# SEVIER COUNTY EMS

# DIVISION OF EMERGENCY MEDICAL SERVICES

MINIMUM SPECIFICATION FOR TYPE
III- AD, CLASS 1, CONFIGURATION "A"
AMBULANCE

#### A. INVITATION TO BID

#### Bid #2012 AMBULANCE

October 30, 2012

Sevier County Ambulance Service is soliciting competitive sealed bids from qualified Suppliers for the Purchase of two (2) or more dual rear wheel type III, Class 1 Floor Plan A, ALS ambulances to be built in accordance with the Federal Ambulance Specification KKK-A-1822F or the latest edition available at the time the vehicle is constructed for Sevier County Ambulance Service.

Bids should be typed or submitted in ink and returned in an enclosed envelope or in a sealed container marked "Ambulance Bid" & have Company Name attached. Bids will be received until 8:15 A.M. local time on November 13, 2012. Please see attached bid announcement for specifics of where the bid should be mailed. Any bid received after this date and time will not be accepted. Bids will be publicly opened and read according to attached bid announcement page. Apparent bid results will be available the following morning at 10:00 A.M. (All apparent totals will be given).

Questions regarding bids should be directed to Rick Valentine Assistant EMS Director at 865-453-3248 ext 106, no later than 5 days before the scheduled bid opening date. Bids are legal and binding upon the bidder when submitted. All bids should be submitted in duplicate.

Sevier County does not discriminate on the basis of disability in the admission or access to its programs or activities.

The written bid documents supersede any verbal or written prior communications between the parties.

Award will be made to the suppliers submitting the lowest responsive and responsible bid. Sevier County reserves the right to reject any or all bids to waive technicalities and to make an award deemed in its best interest. Bids may be split or awarded in entirety.

All companies submitting a bid will be notified in writing of award.

We look forward to your bid and appreciate your interest in Sevier County.

Sincerely,

Sevier County Ambulance Service

#### B. BID SCHEDULE AND PRICING PAGE

The following pages should be returned in duplicate as your bid: Entire Bid Package

Bid# 2012 AMBULANCE

Delivery will be F.O.B. Destination to: Sevier County EMS

Sevier County EMS 718 Middle Creek Sevierville, TN 37862

#### BID SCHEDULE

ITEM #

QTY

DESCRIPTION

MANUF. & NO.

DELIVERY A.R.O.

UNIT PRICE EACH in dollars/cents for 2012 or 2013 TYPE III MODULAR AMBULANCES PER SPECIFICATIONS.

This bid amount will include a Chevrolet/GMC chassis cost: \$\_\_\_\_each

Two ambulances in the current Sevier County fleet are being traded in on the two new ambulances. Details of the trade in ambulances are:

TRADE IN ALLOWANCE: 2006 TYPE III TAYLOR MADE AMBULANCE MINI MOD FORD with 156,600 current miles. Vehicle currently utilized as reserve ambulance. Chassis VIN#: 1FDSE35P76DA80945 Trade in allowance: \$\_\_\_\_\_\_

TRADE IN ALLOWANCE: 2006 TYPE III TAYLOR MADE AMBULANCE MINI MOD FORD with 140,500 current miles. Vehicle currently utilized as reserve ambulance. Chassis VIN#: 1FDSE35P96HA46921 Trade in allowance: \$

Photos of trade in vehicles are available upon request from Sevier County representative.

# FAILURE TO RETURN THE FOLLOWING BID DOCUMENTS WILL RESULT IN BID BEING DEEMED NON-RESPONSIVE AND AUTOMATIC REJECTION:

- 1. Failure to use County Bid Schedule.
- 2. Failure to return applicable compliance Sheets/Specification sheets.
- 3. Failure to return applicable addenda.
- 4. Failure to provide information on alternates or equivalents when allowed.
- 5. The County shall be the sole determinant of technicality vs. non-responsive quotes.
- 6. Failure to provide required certification/testing (kkk-a-1822-F) documents with bid.

- 7. Failure to provide product liability insurance certificate.
- 8. Failure to provide signed non-collusion statement.
- 9. Failure to provide Tennessee Motor Vehicle Dealer & Sales License.

#### C. CERTIFICATION OF NON-COLLUSION IN BID PREPARATION (SIGNATURE)

In compliance with the attached specifications, the undersigned offers and agrees, if this bid is accepted by Sevier County within sixty (60) days of the date of bid opening, to furnish any or all of the items upon which prices are quoted, at the price set opposite each item, delivered to the designated point(s) within the time specified in the bid schedule.

Company Name

Complete Physical Address

City State Zip

Representative Signature

Date

Telephone Number

Fax Number

Print Authorized Representative's Name

If Remittance Address is Different Indicate Here

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#### G. GENERAL STATEMENT AND CONSTRUCTION

- 1. <u>Background</u> Sevier County is located in Sevierville, Tennessee and has a population of 80,000. Sevier County Emergency Medical Services provides advanced life support emergency medical services, and transport for the majority of Sevier County. The Department currently operates 11 EMS units. We currently have an authorized strength of 100 EMT/Paramedics, and support staff. In 2011 the Department responded to approximately 12,700 incidents and logged over 450,000 miles on a fleet of 15 vehicles.
- 2. Intent It is the intent of this specification to describe a Type III-AD, Class 1, Floor Plan A, ALS ambulance to be built in accordance with the Federal Ambulance Specification KKK-A-1822F or the latest edition available at the time the vehicle is constructed, unless otherwise stated in the following specifications. The modular body is intended to be 150" long X 96" wide X 72" interior height. Sevier County is concerned with vehicles that provide ease of operation with as high as possible departure angles and fit in existing stations. The body should be mounted on a new 2012 or 2013 current year production model. The unit shall be two-wheel drive per the attached specification guideline. The specified chassis selection is based on the OEM providing an engineered, and application specific ambulance preparation package. All bidders shall be bidding their top-of-the-line quality production units.
- 3. <u>Design</u> Sevier County is very concerned about purchasing vehicles that are safe, easy to use, dependable, requires a minimum of maintenance, provides top performance, and a long life cycle. When designing this vehicle, bidders shall pay particular attention to these requirements.

The design of the equipment shall be in accordance with the best engineering practices. The equipment design and accessory installation shall permit accessibility for use, maintenance and service. All components and assemblies shall be free of hazardous protrusions, sharp edges, cracks or other elements that may cause injury to personnel or equipment.

All oil, hydraulic and air tubing lines, and electrical wiring shall be located in protective positions properly attached to the frame or body structure and shall have protected loom or grommets at each point where they pass through structural members, except where a through frame connector is necessary.

Parts and components should be located or positioned for rapid and simple inspection and recognition of excessive wear or potential failure. Whenever functional layout of operating components determines that physical or visual interference between items cannot be avoided, the item predicted to require the most maintenance should be located for the best accessibility.

Cover plates, which must be removed for component adjustment or part removal, should be equipped with quick disconnect fasteners or hinged panels.

Drains, filler plugs, grease fittings, hydraulic lines, bleeders and check points for all components should be located so that they are readily accessible and do not require special tools for proper servicing. When practical, drain lines shall be hard plumbed to the underside of the vehicle. Design practices should minimize the number of tools and amount of time required for maintenance. All components shall be designed, mounted and protected so that heavy rain or other adverse weather conditions will not interfere with normal service and operation.

- 4. Letter of Certification Anyone responding to this bid invitation shall include a Letter of Certification with the bid. The Letter of Certification shall be written by a bonded independent testing laboratory nationally recognized within the ambulance industry. Certification provided shall match the chassis model & specifications of model requested for bid. Certification by employees of the ambulance manufacturer or by the manufacturer is not acceptable. The laboratory shall certify that the ambulance required by the bid specification has been examined and tested for compliance to the KKK-A-1822F specification. Certifications should be for ambulances built on the specified chassis. Body dimensions for the certification should be comparable to the size identified in this specification. Bids not providing certificate/letter with bid will not be considered. (No Exceptions)
- 5. <u>Engineering</u> Anyone responding to this bid shall have at least one on-site engineer that has been employed in that position for a minimum of 3 years by the same manufacturer, or has a degree in engineering along with certification. These persons should be devoted to the design process of the vehicle and not utilized as production employees. Copies of the individual's certification papers will be made available upon request.
- 6. Vehicle, Ambulance Components, Equipment, and Accessories The emergency medical care vehicle; including chassis, ambulance body, equipment, devices, medical accessories, and electronic equipment; shall be standard commercial products, tested and certified to meet or exceed the requirements of this specification. The ambulance shall comply with all Federal Motor Vehicle Safety standards (FMVSS) and federal and state regulations applicable or specified for the year of manufacture. The chassis, components, and optional items shall be as represented in the chassis manufacturer's current technical data. The ambulance body, equipment, and accessories shall be as represented in their respective manufacturer's current technical data. Data shall be limited to specifications and technical materials identical to that furnished to engineering/technical offices of the procuring activity and the supplier's (contractor's) offices prior to acceptance of the ambulance. The supplier shall provide total standardization and interchangeability between similar vehicles, equipment, items, and accessories specified for all ambulance units under each contract. Materials used shall be new and of a quality equal to or exceeding that of current engineering and manufacturing practices. Materials shall be free of defects and suitable for the service intended. No used or rebuilt materials shall be considered.
- 7. Recovered Materials All equipment, material, and articles required under this specification are to be new or fabricated from new materials produced from recovered materials. The term "recovered materials" means materials, which have been collected or recovered from solid waste and reprocessed to become a source of raw materials, as opposed to virgin raw materials. None of the above shall be interpreted to mean that the use of used or rebuilt products is allowed under this document.

8. <u>Information and Descriptive Literature</u> - Bidder must furnish all information requested in the space provided on the bid form. In addition, bidder should supply at least three (3) complete sets of drawings, descriptive literature and complete construction type specifications describing the products offered. Construction specifications shall include specific metal thickness and dimensions on structural members used in body fabrication. Each bidder shall also provide information as to the projected weight per axle, total weight, and payload capacity of the completed vehicles as delivered. Several methods may be utilized to calculate this weight. The only accepted method is as defined in the Federal Ambulance Specification KKK 3.5.2 (payload allowance) The only available payload accepted by Sevier County will be considering the equipment and items listed in this specification, and built into this unit as a part of the production process ONLY. Any exclusion for optional equipment listed in KKK 3.15.3 will not be allowed in calculating the minimum payload for this vehicle. Only the vehicle with specified equipment and features within this specification shall be utilized in the calculation.

Sevier County will only accept the curb weight of the completed vehicle as built according to this specification, subtracted from the total available weight carrying capacity of the vehicle, which will provide the total available payload.

Provide the values listed specified in this bid:	below for	the	chassis,	module	and	equipment	as
Chassis Type:	_						
Front Axle	Rear Axle						
Total	Payload						

- 9. <u>Single Source Supplier</u> To avoid divided responsibility, it is required that the body builder assume responsibility as the prime contractor. The prime contractor shall insure that all components used are compatible and suitable for the intended service.
- 10. <u>Bidder's Response</u> All bidders should insert a check mark (\_ \_) at the COMPLY: YES \_\_ NO \_\_ space at the numbered specification paragraphs. If the bidder is not going to furnish the item **EXACTLY** as is described in this specification, he must indicate a NO (\_\_\_) even though he may feel he is bidding an item that equals or exceeds the requirements of this specification. For each "EXCEPTION" taken, the bidder must include a detailed technical description of what he will furnish as well as a full explanation of why his "EXCEPTION" equals or exceeds the item in the specifications. All "EXCEPTIONS" shall be listed by specification item number and noted on a separate sheet. All exceptions shall be clarified to provide Sevier County with the proposed alternative and expected outcome of each exception. All Exceptions will be detailed in explanation to clearly indicate what the bidder is offering.

TWO(2) COMPLETE BID PACKAGES SHOULD BE SUBMITTED TO ALLOW SEVIER COUNTY AMBULANCE SERVICE AND COUNTY PURCHASING TO BOTH HAVE COPIES.

11. <u>Bidder's Responsibility</u> - Each bidder is required before submitting its bid to be thoroughly familiar with the specifications contained herein. No additional allowances will be made because of lack of knowledge of these conditions. It is the responsibility of the bidder to ascertain if any part of these specifications is unsafe or does not meet the requirements of any federal law, state law, or federal specification KKK-A-1822F. If the bidder feels there are any elements of the specification which are unsafe or do not comply with state or federal law or the requirements of KKK-A-1822F, it should be explained thoroughly in the bid response.

The successful bidder shall agree to provide all parts for warranty repairs to these vehicles locally or by overnight express delivery. The intent of this requirement is to assure that all necessary parts are available without delay and prevent vehicle down time.

- 12. Testing and Evaluation Sevier County reserves the right to test and/or evaluate equipment for quality and compliance with the specification. Upon request, a demonstration ambulance shall be made available for examination and evaluation. If a demonstration ambulance is not made available for examination, within 10 calendar days of request, or if the demonstration ambulance fails to meet the basic requirements of this specification (paint colors and equipment variations being excepted), the bid is subject to rejection.
- 13. <u>References</u> The bidder should furnish as references a minimum of ten (10) current owners of this type of ambulance. Reference list should include the department name, address, phone number, current department contact, and date of delivery. Bids will be accepted only from manufacturers who have a proven history of the capability to manufacturer this type of ambulance. Bids will be accepted only from manufacturers under the same ownership that have been actively and continuously engaged in manufacture of this type of ambulance for not less than **seven (7) years**. It is not the intent of these specifications to call for an experimental vehicle, nor is it the intent of this department to accept such a vehicle. (No Prototypes Will Be Considered.)
- 14. Questionnaire A questionnaire has been provided that details manufacturer's capabilities, specific components, and materials that will be used in the vehicle. Bidders should furnish all information requested in the space provided.
- 15. <u>Part Numbers</u> The successful contractor shall supply the original manufacturer part cross over numbers for parts that are not manufactured by the equipment manufacturer at the time of acceptance. A complete apparatus parts list or materials build list shall be provided.
- **16.** Preventive Maintenance The successful contractor shall furnish a copy of the manufacturer's preventive maintenance schedule at the time of delivery.
- 17. <u>Labels and Nameplates</u> All nameplates and instruction plates shall be metal or plastic with the information engraved, stamped or etched thereon. If metal, they shall be of a non-corrosive material. Plastic plates shall not be used in exposed positions where they are subject to weathering. Nameplates shall show make, model, serial numbers, and other such data necessary to positively identify the item. All plates shall be mounted in a conspicuous place with stainless steel screws, bolts or rivets.

- 18. <u>Insurance</u> The successful bidder should provide with their bid proof of product liability and general liability insurance in the minimum amount of \$10,000,000.00 with this bid document. Sevier County should be shown as an additional insured on all certificates provided prior to award. The Insurance Company must have an A.M. Best Rating of A-6 or higher, and authorized to do business in Tennessee.
- 19. Late Delivery Penalty It is expected that the vehicle be manufactured and delivered within 90 calendar days of the issuing of a Purchase Order from Sevier County. Any delivery dates stated by the manufacturer shall not be defined as "After Receipt of Chassis". Sevier County Government reserves the right to terminate the construction contract after the 90 calendar day period if vehicle/vehicles have not been delivered. Alternately, Sevier County will penalize the contractor one thousand dollars (\$1,000.00) per day, per ordered vehicle, each day that delivery of ordered vehicle/vehicles is beyond the 90 calendar day term.

#### H. REFERENCES

PROVIDE TEN (10) CURRENT OWNERS OF THIS	S DESIGN OF AMBULANCE
1 Name	2 Name
Address	Address
Phone	Phone
Contact Name	Contact Name
Vehicle In Service Date	Vehicle In Service Date
3 Name	4 Name
Address	Address
Phone	Phone
Contact Name	Contact Name
Vehicle In Service Date	Vehicle In Service Date
5 Name	6 Name
Address	Address
Phone	Phone
Contact Name	Contact Name

Vehicle In Service Date	Vehicle In Service Date
7 Name	8 Name
Address	Address
Phone	Phone
Contact Name	Contact Name
Vehicle In Service Date	Vehicle In Service Date
9 Name	10 Name
Address	Address
Phone	Phone
Contact Name	Contact Name
Vehicle In Service Date	Vehicle In Service Date
I. QUALIFIED VEHICLE MODIFIER	
J. TRANSFER OF CONTRACT AND LOCATION C	F MANUFACTURER
claims and repair requests, the success otherwise transfer any portion of this	response by the manufacturer on warranty sful bidder may not assign, sell, or contract without written permission from Company name and exact location where all

K. State of Tennessee Motor Vehicle Manufacturing License Bidder to furnish certificate (NO Exceptions)

#### L. PRE - CONSTRUCTION CONFERENCE

A pre-construction conference shall be held with the successful manufacturer. The pre-conference will allow Sevier County's representatives and the successful manufacturer's representatives to discuss this specification and the proposal document in detail for the purpose of the manufacturer developing an in house shop order for fabrication of this apparatus. It is intended that the preconstruction conference will be held at the manufacturer's facility, However; Sevier County reserves the right to conduct the pre-construction conference at the Sevier County's facility if the EMS representatives deem it necessary. Those in attendance at the conference shall include the sales representative, the manufacturers project manager, and additional engineering staff as may be required. The time spent on the conference shall be of a duration that will allow for complete review of these specifications and understanding of the construction requirements. The manufacturer shall be responsible for all costs incurred for their representatives to attend this conference. Sevier County will review documentation supplied by the manufacturer prior to and during construction, however; this specification, the manufacturer's proposal, and any clarification documents will be used during final inspections for each apparatus and shall prevail as the official requirement for apparatus construction and performance. Sevier County will not approve manufacturers in house shop orders that may be necessary for apparatus fabrication. The manufacturer shall provide detailed and scaled engineering drawings of the apparatus to include all major features for approval by Sevier County prior to construction. All transportation costs (airfare, meals & board) shall be included in the bidder's price for up to 4 Sevier County representatives to visit.

#### M. PROJECT SCHEDULING AND COMPLETION

It is critical that this project be started as soon as possible following award to the successful bidder. Sevier County needs to place the vehicle in service at the earliest possible date. It is expected that the vehicle be manufactured and delivered within 90 calendar days of the issuing of the Purchase Order from Sevier County. Any delivery dates stated by the manufacturer shall not be defined as "After Receipt of Chassis". Sevier County Government reserves the right to terminate the construction contract after the 90 calendar day period. Alternately, Sevier County will penalize the contractor one thousand dollars (\$1,000.00) per day, per ordered vehicle, each day that delivery of ordered vehicle/vehicles is beyond the 90 calendar day term.

State Number of Days until the units will be delivered from receipt of Purchase Order: \_\_\_\_\_

The successful bidder will be required to provide proof of chassis purchase including sales order and chassis option codes within one (1) week of the bid award. Documentation will be returned to Sevier County.

Sevier County expects that all vehicles will be ready for shipment at the same time and it is expected that all will be delivered at the same time.

#### N. SILENCE OF SPECIFICATIONS

The apparent silence of this specification and any supplemental specifications as to any details or the omission from it of a detailed description concerning

any point, shall be regarded as meaning that only the best commercial practices are to prevail. Only materials of first quality and correct type, size and design are to be used. All workmanship is to be first quality. All interpretation of this specification shall be made upon the basis of this statement with County interpretation to prevail.

#### O. VEHICLE INSPECTIONS

Sevier County shall have the right to inspect the ambulance at all times during its construction and has approval or disapproval of engineering, design, and workmanship shall be binding upon the contractor. In addition, the Director of Sevier County Emergency Medical Services shall have the right to personally or designate any representative to inspect the equipment.

It is intended that Sevier County may conduct a mid-term inspection of the ambulance. It is also intended that a pre-delivery inspection be conducted when any vehicle has completed all construction and quality control inspections and is ready for delivery. Sevier County will inspect all vehicles, individually, prior to leaving the primary manufacturing facility and prior to delivery of finished vehicle to Sevier County Ambulance Service. The complete cost (air, lodging, meals) for up to 4 representatives per trip utilizing commercial air carrier/rental car shall be included in the bid price. (No exceptions)

During various stages of manufacturing, it is expected when requested that the manufacturer provide Sevier County with digital video and/or e-mail digital photos to demonstrate the progress of construction. This type of communication may also be required should it become necessary to make clarifications during the construction process. Digital video and/or digital pictures of the entire completed vehicle is to be provided to Sevier County prior to traveling to the manufacturer's facility for the pre-delivery inspection.

Final inspection of the vehicles will be a complete visual inspection of the unit in accordance with this specification. The vehicle shall be complete with all of the manufacturers inspections completed upon arrival of Sevier County Representatives. All loose equipment, manuals and schematics will be required as present with the vehicle prior to the initiation of the inspection.

#### P. DELIVERY REQUIREMENTS

Delivery of the completed vehicles is to be to Sevier County Ambulance Service, 718 Middle Creek Road, Sevierville, Tennessee, and is to be over the road driven by the manufacturer or dealer's personnel. The manufacturer's electrical engineer is to assist during acceptance testing and shall provide a minimum of one (1) full day of training for maintenance personnel on preventive maintenance procedures, providing detailed explanation of vehicle electrical system, and wiring schematics.

Prior to delivery, the manufacturer or dealer shall service and adjust each vehicle for operational use to include as a minimum the following. Documentation to confirm pre-delivery inspection shall be provided prior to acceptance.

- 1. Focusing of lights.
- 2. Tuning of engine.
- 3. Adjustment of accessories.
- 4. Checking of electrical, braking, and suspension system.

- 5. Charging of battery.
- 6. Proper alignment of front and rear axles.
- 7. Inflation of tires to recommended pressures.
- 8. Balancing of all wheels and tire truing, including spares, if needed.
- 9. Complete lubrication of engine, transmission, chassis and operating mechanisms.
- 10. Servicing of cooling system with engine manufacturers Extended Life Coolant for minus -30 degrees Fahrenheit protection.

Ambulances shall be delivered in a ready to place in service condition with Sevier County needing to only load and mount the loose equipment.

#### Q. ACCEPTANCE, TESTING AND INSPECTION

Sevier County reserves the right to test equipment as deemed necessary to verify quality, performance and compliance with the specifications. All performance testing shall be successfully completed without the vehicle demonstrating any signs of overheating, vibrations, or other abnormal conditions.

Documents to be delivered prior to acceptance:

- 1. Exact as built wiring diagram for the body 12 volt DC system, two (2) sets per vehicle in 11" x 17" formats and three (3) total sets in large blue print size formats. The orientation of the drawings shall match the layout of the components and assemblies as mounted in the vehicle to provide ease of trouble-shooting and tracing wiring.
- 2. Chassis warranty documents and owners manuals
- 3. Body structural, general, and paint warranty statements
- 4. Cross over part number listing
- 5. Ambulance owner / operators manuals, two (2) sets per vehicle
- 6. Technical shop type service manuals for mechanics, two (2) sets total for this specification.
- 7. Documentation of front and rear axle alignment
- 8. Completed vehicle weight distribution statement
- 9. Electrical load analysis report
- 10. Quality control inspection report
- 11. Any other specified manuals or documentation required in this specification

### R. PAYMENT

As the bidder has several months to obtain any equipment or other materials that are required as a part of this specification, no shortages are expected at time of vehicle delivery. Any item or items that must be considered as a shortage shall be justified prior to delivery. Sevier County reserves the right to withhold payment until all shortages are delivered.

Any discrepancies that were noted during inspection visits or discovered upon delivery or during acceptance testing must be satisfactorily corrected, including any noted chassis defects, prior to final acceptance. In the event the company representatives must stay overnight for correction of any issues lodging and up to one meal will be the responsibility of the ambulance manufacturer.

All units operated or towed on public highways requiring tags will not be accepted until the Manufacturer's Statement of Origin and any other necessary tag and title documentation and vehicle is received and accepted by the Sevier County Tag Office. The Mileage Odometer Statement mileage must match exactly

the mileage indicated on the MSO. The mileage recorded on the delivery package is to reflect the actual odometer reading at time of delivery.

Upon request, supplier shall provide a sample of the application for title and odometer mileage statement assigned as specified.  $\,$ 

Payment shall be net on delivery and acceptance of new ambulances

S. WARRANTY	REQUIREMENTS	3
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1. The chassis basic vehicle warranty shall be included. All warranties shall be covered at 100% parts and labor. Copy of warranty should be submitted with bid.  COMPLY: YES NO
2. The diesel engine and engine operating computers (ECM) shall be warranted for a minimum of five (5) years, 100,000 miles. All warranties shall be covered at 100% parts and labor. The coverage shall be provided through either standard or included optional warranty programs. A copy of warranty should be submitted with bid.  COMPLY: YES NO
3. The Transmission should be warranted for five (5) years. All warranties should not be pro-rated and will be calculated at 100%. Copy of warranty should be submitted with bid.  COMPLY: YES NO
4. The Chassis electrical system should be covered as a part of the basic vehicle warranty. The specific warranty including parts should be included with this bid.  COMPLY: YES NO
5. Where a chassis or body component manufacturer provides an independent warranty which exceeds the standard chassis or body warranty period, the provision of this warranty shall not be allowed to diminish the normal longer warranty period that may be provided by any component manufacturer. Copy of warranty should be submitted with bid.  COMPLY: YES NO
6. The successful bidder shall warranty the structural integrity of the modular body for a minimum of fifteen 15 years from the date the vehicle is placed into front line service in Sevier County. Warranty shall be renewed and extended if unit is remounted by the original manufacturer, A notarized statement to this effect shall be included with the bid. All warranties should not be pro-rated and will be calculated at 100%. Copy of warranty should be submitted with bid. COMPLY: YES NO
7. The vehicle exterior paint finish to include decals and stripping shall be warranted against blistering, peeling, bubbling, lack of adhesion, corrosion, rust, or any other manufacturing or material defects for a period of seven (7) years, unlimited mileage. All warranties should not be pro-rated and will be calculated at 100%. The coverage shall be 100% for materials and labor during this specified warranty period. Copy of warranty should be submitted with bid. COMPLY: YES NO

8. The warranty period for the ambulance manufacturer's workmanship and

materials including all electrical components and wiring shall be for not less

than two (2) years, unlimited mileage and unlimited engine operating hours. It is understood that light bulbs will be excluded from this warranty. Copy of warranty should be submitted with bid.  COMPLY: YES NO
9. The manufacturer's representative shall address all requests for warranty repairs within forty-eight (48) hours of notification by Sevier County. Copies of warranties should be submitted with bid.  COMPLY: YES NO
10. Manufacturer shall provide factory repairs for major structural damage caused if the vehicle is in an accident. Under no circumstance shall the manufacture use a sub-contractor or repair center for repairs.  COMPLY: YES NO
11. The body manufacturer shall ship any parts that may be required to complete repairs to keep vehicle down time to a minimum.  COMPLY: YES NO
12. All warranties shall begin at the time the vehicle is placed in front line service by Sevier County. Copies of warranties should be submitted with bid. COMPLY: YES NO
13. The provisions of this warranty shall serve as an attachment to the Original Equipment Manufacturer's warranty.  COMPLY: YES NO
14. Additional warranty or logistical services that the bidder might provide above and beyond the requirements of this specification may be listed below.
15. Signature of company official authorized to issue and certify the above listed warranty requirements. Authorized Dealer signature is not acceptable.
Signature Date
Print Name Title

# SECTION 1 CHASSIS SPECIFICATION TYPE III DUAL WHEEL CUTAWAY

1.0 The chassis shall be a new 2013 year model COMPLY: YES $\_$		2012 with	2-door	cab.
1.1 Must have Ambulance Prep Package YF2. NO COMPLY: YES		ONS		
1.2 XLT Trim Level or compliant Chevrolet/GMC: COMPLY: YES	NO			
1.3 CAB: 2-door conventional COMPLY: YES	NO			
1.4 GVWR TOTAL: 12,300 lbs.  COMPLY: YES	NO			
1.5 WHEELBASE: 138" COMPLY: YES	NO			
1.6 CAB TO AXLE: 80"  COMPLY: YES	NO			
1.7 FRONT LISCENSE PLATE BRACKET: COMPLY: YES	NO			
1.8 FRONT BUMPER: Heavy-duty chrome plated steromPLY: YES				
1.9 FRONT AXLE: 4,600 pound min. rating COMPLY: Yes	NO		_	
1.10 REAR AXLE: 7,800pound min. rating COMPLY: YES	NO			
1.11 AXLE GEAR RATIO: 4.10 to 1 ratio.  COMPLY: YES	NO			
1.12 SHOCKS: Heavy duty gas - front and rear COMPLY: YES	NO			
1.13 STEERING: Full Power Steering COMPLY: YES	NO			
1.14 STEERING WHEEL: Tilt with Factory Cruise COMPLY: YES				
1.15 BRAKES: Power 4-wheel ABS disc COMPLY: YES	NO			
1.16 PARKING BRAKE: Cable actuated variable ra				
1.17 ENGINE: Chevrolet/GMC turbo diesel. COMPLY: YES	NO			

1.18 EXHAUST: Hor COMPLY:	rizontal muffler YES	// exhaust - right h NO	and side exit
	: 5-speed Torque YES	-shift automatic wit	h auxiliary cooler
1.20 DRIVE SHAFT: COMPLY:			
1.21 FUEL TANK: 3 Bidder offers:			
1.22 ELECTRICAL SY COMPLY:	YSTEM: 12 volt, YES		
1.23 ALTERNATOR: I		. NO	
1.24 REMOTE KEYLES COMPLY:		. NO	
1.25 OEM AM/FM/CD COMPLY:			
1.26 DAYTIME RUNNI COMPLY:		. NO	
1.27 CIGAR LIGHTER COMPLY:		. NO	
	Oual OEM 750 CCA YES		in exterior compartment
1.29 HORNS: Dual COMPLY:	electric YES	. NO	
1.30 CAB GLASS: T		ety glass - all wind NO	ows
1.31 MIRRORS: Tel mirrors COMPLY:	lescopic trailer	-	mirrors with integral
1.32 GAUGES: Tacho	ometer; speedome L level; automat	ter; odometer; coola	
COMPLY:	YES		
COMPLY:	YES	washers, Intermitten NO	t wiper switch
1.34 PAINT COLOR: COMPLY:	Manufacturer st YES	andard oxford white	- Code Z1
	: Cab air cond	itioning, Heavy duty	heater, Windshield
defroster COMPLY:	YES	NO	

1.36 CAB SEATING: COMPLY:	YES	rs with moveable arm re	st(Grey) ———
1.37 CAB TRIM / COffloor. COMPLY:	LOR: Gray Premium	Interior Grade, with ru	bber matting on
1.38 CAB Floor Mat that match in colo COMPLY:		=	rubber floor mats
Maximum available provide lowest cab	Cab Insulation, Ho noise levels.	um sound deadening / si	
COMPLY:	YES	NO	
1.40 GRAB RAILS: I COMPLY:	<del>-</del>	enger cab door NO	
tire will have a c	chrome valve stem t essure monitoring	E; Throughout chassis & that extends through the and adjustments without	outside tire for outside wheel
COMPLY:	YES	NO	
1.42 COOLANT HOSES constant torque cl		omax heater and engine c	oolant hoses with
COMPLY:	YES	NO	
SECTION 2 CHASSIS	MODIFICATIONS		
	may be required p	nsible for making any ne prior to mounting the bo	dy.
2.1 Modifications piping, air reserv COMPLY:	oirs, cab entrance	such as the relocation e steps, and etc. NO	_
2.2 A detailed lis diagrams shall be COMPLY:			
2.3 The completed fully loaded and i COMPLY:	n service.	level, right to left an	
mounted between th loose leaf binders be 2 large cup hol accessories. All c Switch panel conso Ambulances. Also see section 2	e two front seats. and boxes for the ders and a small a corners and edges so le mounted to top	and enclosure shall be c The storage rack shal e distribution of gloves area for the placement of shall be rounded to elim of dash consistent with	<pre>l be designed to hold . There shall also f cell phones and inate sharp edges.</pre>
COMPLY:	YES	NO	

2.5 A "DIESEL FUEL ONLY" COMPLY:	label shall be install YES	
The complete installation guidelines. The Hall Eff	shall be in complianc ect Sensor shall be mo rection of current flo	unted at the battery bank to w. All wire and cable connections rosion.
2.7 Install stainless steroMPLY:	el wheel simulators on YES	
the front chassis wheels,		plate mud flaps mounted behind he diamond plate running boards. NO
rear chassis wheels.	have a set of black ru	bber mud flaps mounted behind the
2.10 Chassis provided swar COMPLY:	y bars. YES	NO
the chassis cab doors.	g boards with recessed	grip strut inserts under each of NO
down to prevent exhaust s		
of rocker switches and gar siren. The manufacturer be approved by Sevier Cour	uges as specified and shall provide blue pri	
2.14 The chassis frame shoomPLY:		
2.15 The rear pass-thru sipossible pass through wind COMPLY:		he installation of the largest d the ambulance module. NO
2.16 Two Jumbo size cup h	olders shall be instal YES	
2.17 Heat shields shall be for heat damage. COMPLY:	e installed where nece	ssary to prevent the potential

be integrated into constructure shall be of	east recessed housi designed to provide contact the ground	ng on the module re the entire bumper	ks. The tow hooks shall ear. The bumper sub- to raise when below bumper from dragging due
COMPLY:	YES	NO	
by the ambulance man	ufacturer shall cl cturer shall provi	osely mirror existance blue prints of the construction.	these layouts that will
shall be provided in	the cab of the am tch, which will au it, thereby elimin ng while it is on the ambulance and	bulance. The spotl: tomatically turn th ating the possibil: and causing damage	. It shall be ined prior to
SECTION 3 DESIGN			
be the manufacturer' Configuration specificaccessories, as speciattachments as may be efficiently in sustance equipment shall permof component parts and systems. The termostructure of the systems of th	s current commerci- fied. The ambulance dified herein, and be necessary to ena- ained operation. That accessibility found accessories with firm "heavy duty", a fird quantity, qualifiest, etc., part, c	al vehicle of the ? e shall be complete furnished with such ble the vehicle to he design of the ve or servicing, repla h minimum disturban s used to describe ty or capacity and omponent, system, e sis.	e with the operating h modifications and function reliably and ehicle and the specified acement and adjustment nce to other components an item, shall mean in represents the best, etc., that is
	ed dimension change	s to accommodate th	own in the attached he differences in module 96" wide X 72" high
COMPLY:	YES	NO	
	one primary patient ring on a folding s one primary patie	on a wheeled elevatretcher or combinant and three second aramedic.	ating cot and a ation stretcher chair on dary seated patients on
be mounted in one of left center of floor left wall.	two positions. (1	)near the left wall ance between left $\epsilon$	able enabling the cot to l or (2)mounted in the edge of stryker cot and
COMPLY •	Y H	МО	

# SECTION 4 OPERATION AND PERFORMANCE

federal,	exterior noise lev state or municipa	l regulations.			ot exceed
COMPLY:		YES	NO		
vibratio	ambulance shall pron when tested per of 1,750 pounds.				
COMPLY:		YES	NO		
4.2 The	vehicle overall le	ngth should not e	xceed 23'		
COMPLY:		YES			
4.3 Over	all body width sho	ould not exceed 96	inches, exc	luding lights	and
COMPLY:		YES	NO		
5in.) in	rall height of the aches including roc s) and satellite r	f mounted equipme	nt but exclu ).	ding two-way :	
	lowest part of the shall have a minim		nes ground c	learance.	eight
	ambulance, loaded on, shall provide a		departure.		rs and rear
	finished floor (lo at curb weight plu				es with the
4.8 Ambu	llance shall be cap exceeding the gros e weight ratings o	pable of carrying as vehicle weight :	a minimum pa rating of th ar axles.	yload of 1900 e chassis or	
or brake condition ratings manufact	order to prevent over; and assure the ons and maintain the of the axles and the curer and as stated as manufacturer or	ambulance will dr e safety of paties he ambulance shall on the decal on	ive properly nts and para l remain as the driver's	under emergen medic; the group provided by the door pillar. er these ration	ncy oss weight he chassis The
left and	th the ambulance at right front wheel agraph 3.5.4 and 4	s shall be within	5% when cal	culated in ac	cordance

panel layout that will be approved by Se	vier County prior to construction.
and shall include permanently engraved b	headlight switch. The module disconnect tch with a red "on" indicator in the h colors and their functions shall be esign and layout shall mirror existing shall be located on the chassis dash or hall provide blue prints of the switch
5.3 All electrical components shall be statement of the selectrical components shall be selectrical components.	
5.2 The electrical systems and equipment Federal Motor Carrier Safety Regulations applicable SAE recommended standards and referenced in this document while comply COMPLY:  YES	(FMCSR), and shall also conform to all practices, whether or not specifically ing with the sub-paragraphs herein.
5.1 The ambulance electrical system shal the following: two (2) identical 12 volt and audible warning systems; specified econsoles located in the driver and patie accessory wiring.  COMPLY:  YES	batteries; starting, lighting, visual, quipment and devices (including control
also not acceptable.	connecting wiring. A multiplex wiring
SECTION 5 ELECTRICAL SYSTEM	
of tire chains for winter driving condit have a polished diamond plate sheet instations & rock chips, over each diamond p fenderette shall be installed COMPLY:  YES	ions. Each rear wheel well area shall alled to protect the area from fuel late scuff plate a polished cast
4.12 Clearance shall be maintained at the operation with the ambulance loaded to me COMPLY:  YES	aximum payload.
of gravity of the completed ambulance do the chassis manufacturer.  COMPLY: YES	es not exceed the maximum limits set by  NO
	cate the center of gravity of the and assure the purchaser that the center

5.5 Backlighting for headlight switch is a light to indicate who positions for future COMPLY:	"on". All applic en the switch is use (minimum).	able switches sha	ll have an interna be two blank switc	_
5.6 All standard 12- electronics, relays, the Power Control Cer inside a dedicated co protection of the ele	solenoids, alter nter (PCC), The P ompartment to pro ectrical controls	nating flasher, endower Control Centervide easy access:	tc.) shall be loca er should be enclo for servicing and	ated in
COMPLY:	YES	NO		
5.7 All electrical ed frequency interference prevent electromagnet other electronic equal COMPLY:	ce, shall include tic radiation and ipment.	filters, suppres	sors and/or shield terference to radi	_
5.8 There will be dicompartment into the COMPLY:	front chassis ca		nent wiring.	lectrical
5.9 The switch panel indicator light. The and shall be operation switch are on. One sopen. The other shall whenever a compartment kits with back-lighted lights may be relocated permits. The exact of COMPLY:	e "door open" war onal whenever the shall be labeled Il be labeled "CO nt door is open. ed labels shall b ted to the dash p mounting location	ning lights shall Battery Disconner "DOOR OPEN" and fi MPARTMENT DOOR OPEN Truck - Lite brance provided for the lanel for better vi	be red flashing lot Switch and the lash when an entry EN" and shall flash the stand LED #35080R red ese warning lights is is bility if spacemed prior to const	lights, ignition door is h lamp These
5.10 The Battery "ON' COMPLY:		shall be a 24-vo.		
5.11 All switching in switching to activate COMPLY:	e or deactivate r			ive
5.12 The ambulance be circuits separate and provided by the ambuinequirements; and havingulation, or better COMPLY:	d distinct from v lance manufacture ve SXL or GXL hig	ehicle chassis cir r shall be copper h temperature, cro	rcuits. All wirin; conform to SAE doss-linked polyeth	ng J1292

5.13 The ambulance body separate wiring harness vehicle. Examples are Master Control Panel ha Attendant Control Panel Chassis harness Power Control Center population area left front Patient area right from Patient area main harned Patient area left rear Patient area right rear Each harness shall be comply:	ses as necessary to as follows: arness harness harness tharness tharness harness harness harness harness harness	supply specific	locations on the
5.14 Barrier style term wiring harnesses at ser under-hood; at the from patient compartment.	vice point location	ons through out t	he vehicle. Such as,
COMPLY:	YES	NO	
5.15 The terminal strip secure each wire. Each labeled, showing the fu COMPLY: 5.16 All wiring harness	n terminal on each inction of each terminal yES	terminal strip srminal.  NO ne ambulance manu	hall be clearly  facturer shall be color
<pre>coded and have wire fur inches for easy identif COMPLY:</pre>	fication, through		
5.17 The manufacturer manufactu	ing harnesses if s	so requested to s	ervice these vehicles.
COMPLY:	YES	NO	
5.18 All wiring harness totally encased in prot COMPLY:	ective thermoplast	tic looms rated f	or 300 F service.
5.19 All wiring install accessible, enclosed, prinches of any exhaust states COMPLY:	rotected locations	s. Wiring shall or located in any	not be within six (6) wheel well.
5.20 No wires shall pas		gen compartment. NO	
5.21 All looms and wiri secured to the body or inches where possible. securing wiring or any COMPLY:	frame with insulations Stick on tie strap	ted metal cable s p holders are not in the ambulance	traps every twelve (12) acceptable for

grommitted for passing wir COMPLY:		
5.23 The use of "Scotch-Locomply:	ok" type connectors is	
full lengths unless termin		
		nd terminals in the power control shall be permanently labeled for
COMPLY:	YES	NO
	least 125 percent of	c., except circuit breakers, the maximum ampere load for
COMPLI:	165	NO
5.27 All wiring installed circuit breakers as requir 3.7.2.1.	<del>-</del>	facturer shall be protected by specification, paragraph
COMPLY:	YES	NO
5.28 All terminals should machines.	be crimped to the wir	es by automatic crimping
COMPLY:	YES	NO
terminals shall be tin plainsulation. The terminals	ated, annealed, ETP cos shall be a closed braion grip. This is to	
crimped and hot soldered.	Hand crimping of ter nals is not acceptable	due to the high possibility of l connections.
5.31 A minimum six inches at all lights, motors and servicing.	-	off the harness shall be provided l equipment that may need
COMPLY:	YES	NO
5.32 All 12-volt circuit k J553.	oreakers shall be auto	reset type and comply with SAE
COMPLY:	YES	NO

should be installed in a This race should extend the head injuries, this race the surface of the headlicover of no more than 1/2	wiring race within the the full length of the should be flush in the iner. It should be cover thickness. This cover free of sharp surfaces	s and the patient compartment e patient compartment headliner. patient compartment. To prevent e headliner and not extend below wered with a foam padded, vinyl wer should be easily removable, s or extending screws, which could
COMPLY:	YES	NO
be provided. Circuits co	onnected to sequencer a ined prior to construct	d load management controller shall and load manager and shedding tion. This system should be a
COMPLY:	YES	NO
5.35 The load manager sha		loads when vehicle is in a non-
COMPLY:	YES	NO
speed to the lowest speed volts under the following speed, cab air conditions	d at which the charging g conditions: headligh er and patient compartm settings, patient comp on (primary mode), and	
activated should the elec	ctrical load exceed the	e alternator output and is causing the control box will be mounted
COMPLY:	YES	NO
interlocks so that it car Neutral and the parking k the transmission is place service brake pedal is de	n be activated only whe brake is applied. It s ed into gear or the par epressed. It shall aut to neutral and the par	In the designed with safety on the transmission is in Park or shall automatically disengage when the comatically re-engage when the thing brake is applied and the
	by on/off switch locat	unted on center roof passenger ed in center console. (Confirm unting)
	ire vehicle DC electric	emized print out of the total cal system including the chassis. and "on scene" modes.  NO

5.41 The patient compartment shall be furnished with two (2) 12 volt DC, 20
ampere DC, separately protected circuits. One in action area, & one in bottom
section (left upper corner) of the ALS cabinet (both are lighter type outlets).
All circuits shall also include a low voltage drop "Schottky" diode to isolate
the batteries of any medical equipment connected to the outlets from any
electrical loads that the remainder of the ambulance electrical system may
impose. The "Schottky" diode shall be heat sink mounted; have an inverse
voltage rating of at least 45 volts; and be rated to carry the short circuit
current until the circuit breaker opens. The circuits shall provide 12-volt DC
power when the battery master switch is ON. In addition, the circuits shall be
provided with 12 volt DC power from the Iota charger $\prime$ converter anytime the 115
volt shoreline is connected to the vehicle. The manufacturer should calculate
all these loads with the information provided to insure their correct operation
and if necessary re-distribute the electrical loads to provide adequate power to
all systems and allow power in a residual manner for future use. Circuits will
operate off the IOTA Converter when the shoreline is active and off the Chassis
when in operation.
COMPLY: YES NO
COMPLET.
E 40 The ambulance shall be foundabled with two (2) two wine alone a succeed 115
5.42 The ambulance shall be furnished with two (2) two-wire plus a ground, 115
volt AC, wiring systems that is separate and distinct from the vehicle's 12-volt
DC system. The wiring and systems shall comply with Ambulance Manufacturing
Division (AMD) Standard 009.
COMPLY: YES NO
5.43 The patient compartment shall be furnished with six (6), 2-wire plus
ground, duplex 115-volt AC receptacles. Receptacles shall be a near flush
mounted, with one located near the Attendant's Control Panel, one at the
meanicea, mich one recated hear one necessaries a concret rance, one as one
top/rear (left upper corner) of ALS cabinet, one at the bottom/rear (left upper
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top/rear (left upper corner) of ALS cabinet, one at the bottom/rear (left upper corner) of the ALS cabinet, one at the foot end of the stretcher, one located or the vertical wall over the squad bench and the other to be located behind the captain's seat at the opening toward the cab (to facilitate computer plug in). Outlets shall be at least 12 inches from any oxygen outlet. Outlets will be hospital grade with internal indicator lights, which are illuminated, whenever the outlets have power applied. The outlets shall be labeled, "115-VOLT AC". Outlets shall operate when the shoreline is connected or when the vehicle is running and the inverter is switched on. This system should operate off the primary shoreline system.  COMPLY:  YES
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top/rear (left upper corner) of ALS cabinet, one at the bottom/rear (left upper corner) of the ALS cabinet, one at the foot end of the stretcher, one located or the vertical wall over the squad bench and the other to be located behind the captain's seat at the opening toward the cab (to facilitate computer plug in). Outlets shall be at least 12 inches from any oxygen outlet. Outlets will be hospital grade with internal indicator lights, which are illuminated, whenever the outlets have power applied. The outlets shall be labeled, "115-VOLT AC". Outlets shall operate when the shoreline is connected or when the vehicle is running and the inverter is switched on. This system should operate off the primary shoreline system.  COMPLY:  YES
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cover assembly, sur exterior near compa	itable for wet loca artment #1 door. A	rated at 20 amperes with a spring load ations, shall be located on the modul permanent label shall be placed near ON IS FOR 115 VOLT AC, 60 HZ, 20 AMP	le
COMPLY:	YES	NO	
electrical compartmost AC input power amp shoreline connecompartment lights	ment. The Iota batt r from the 20 amp r ection. Converter s	eter, DLS30 will be provided and mour sery charger / converter should receivated receptacle that is powered by the shall be wired to operate interior pa	ive 115 the 20
COMPLY:	YES	NO	
		ve a distinct cover & be labeled.	
manufacturer shall	be clearly visible ermanently identifi ion.	ntrol devices provided by the ambular to ambulance personnel. They shall led. The controls shall be grouped  NO	
(alternators, air of etc.) shall be elect prevent interference surrounding area and	conditioning, warni ctromagnetic radian ce to radios and te nd shall not exceed anufacturers of the	Led by the ambulance manufacturer and light systems, siren, medical equal to the suppressed, filtered, or shielded elemetry equipment aboard the ambular the limits set forth in SAE J551. e equipment is acceptable.	to
studs or terminal beconnection of radio disconnect switch, constant hot. Also block for (-) negation and a prof	olocks installed in os and accessories. one (1) switched coprovide one (1) tive grounding. The tective cover instant. Wiring to term	(+) positive DC threaded insulated to the interior electrical compartment. One (1) switched on with the modulon with vehicle ignition switch and othereaded insulated terminal stud or the terminals shall be properly labeled alled to prevent the possibility of sminal studs or terminal blocks shall	t for le one (1) terminal ed for shorting
at 20 amps shall be constant hot buss of This switch shall b	e mounted in the co operating the modul oe labeled "master"		
		or underneath driver running board disable switch in cab console to de-a	
chassis power door COMPLY:			

# SECTION 6 AMBULANCE WARNING & EXTERIOR LIGHTING

	basic exterior amb Safety Standard No		l comply with Fe	deral Motor
a led Tr	<del>=</del>	de rear combination ma or Equal #44092R red S mount. YES	STT kit with #94	<del>-</del>
#35080R lights.	red lamp kits and Truck - Lite #35	nts shall be a led Tru #35080Y amber lamp k: 720 armored mounting k g gaskets shall also k YES	its, body marker brackets and #97 be provided.	and clearance
flange.	Two shall be loca ll be located over	shall be Whelen light ated at the lower of r the rear doors, per of YES	module body, one drawings	
6.4 The chrome f	=	lights shall be Whele		ries LED with #600
6.5 The chrome f		all be Whelen clear #6		art with #600
lights. flash pa to provi "Hazard,	The lighting systemattern of the proposide both Primary Mo	e equipped with Wheler em is intended to meet osed KKK-1822F specif: ode "Clear the Right-o in Right-of-Way" modes Basic KKK package.	t or exceed the ication. The sysof-Way" and Secos of operation.	performance and tem shall be wired ndary Mode
shall be on the rear on with 600 above reflash paamber ar	e mounted on the extear of the module each side. Two (2) series flanges. The ear tail lights, Or eattern for 900 seried will alternate the fline of the module each side.	ed (red lens) LED light sterior of the module at upper outer corner #600 red LED & One Two 600 red LED lights he 900 amber LED on upies lights on rear togethis pattern. All light e, except for the two	Two (2) lights as, two (2) at to (1) white LED on swith #600 Fland oper center rear of module shall be mound on the rear over	shall be mounted he forward and the module front ges on module rear over doors. The l be dual red then nted just below
flange s	shall be mounted or the two rear red I	mber (amber lens) LED n the rear center of t LED light heads. Pleas	the module above	the rear and

heads with cast po	M7 series red/white lished aluminum housin	ng shall be mounted	on the chassis
	ing pattern for these	lights shall altern	ate between red and
white.	V.D.0	NO	
COMPLY:	YES	NO	<u> </u>
heads shall be mou	n M7 series red/white nted level in the from ht heads level in place	nt chassis grill. Pl	ease utilize lock
	tween red and white.		,
COMPLY:		NO	
front length of th	k-LED flush mount from e box. A minimum of see/red/white/red lens.	=	
6.12 Sound-Off or	equal ignition securit	ty system shall be p	rovided.
6.13 Deleted			
6.14 Deleted			
the manufacturer's		-	
COMPLY:	YES	NO	<u> </u>
			dary mode (in which
center LED on the intersection LED 1 shall control the	ary / secondary switch front module, headligh ights will not flash. two modes and be prove r lights on the Master YES	nt flasher, grille L A single two-position ided with integral r	ED lights and on rocker switch ed primary and amber
that is daytime ru	nd Off #ETQSSSC 100% enning light compatible ry emergency mode only YES	e. The headlight fla	sher shall be
that comply with t and J551, as appli modular body and r horizontally. All least 125% of the	lighting system shall he general requirement cable. The warning lieinforced chassis fend switches, connectors maximum ampere load in ht shall not exceed 50 YES	ights shall be firmly ders and mounted so and wiring shall be mposed upon them in the control of	J575G, J576D, J578 y fastened to the they project light rated to carry at the ambulance. Duty
optics and #900 ch	n #900 LED scene light	provided, Two (2) ea	
comply:	patient loading doors YES		
· · · · · · ·	·		<del></del>

switches on the switch paside shall activate when COMPLY:	anel. The rearw	ard scene light on th placed into the rever	e left and right se gear.		
6.22 Rear loading lights shall be automatically at the transmission is put	ctivated when the into reverse.	e rear and/or side do	ors are opened or		
COMPLY:	YES	NO	-		
6.23 A license plate mount vehicle.	nting bracket and	d lamp shall be mount	ed on the rear of		
COMPLY:	YES	NO	-		
6.24 Body clearance and marker lights shall be activated by chassis headlamp switch. A relay shall be used to prevent premature burnout of chassis switch due to overload.					
COMPLY:	YES	NO	-		
SECTION 7 AMBULANCE INT	ERIOR LIGHTING				
7.0 The ambulance interior and dual map lights; instanted Attendant's Control Panel wall (See section 7.6); a designed so that no glare COMPLY:	crument panel lights; fluore and patient compare is reflected in	ghts; Master Control scent 12VDC light loc artment dome lights.	Panel lights; eated on the action Lighting shall be or line of vision.		
7.1 The patient compartment ambulance interior lights bench side. COMPLY:	s 8 inch round,		four over squad		
7.2 The 8" round lights a headliner, and located to secondary patients without of lights required will be KKK-1822D paragraph 3.8.5 COMPLY:	p provide good late causing high be determined by	ight intensity across intensity spots or sh	the primary and adows. The number e identified in		
7.3 8" round lights over through shall be control and low power switches or automatically light when doors are opened. The less witched on from the cab COMPLY:	led separately. 'n the Attendant' the patient compett side dome li	The lights shall be on some control Panel. Down partment side entry dights shall also be capanel.	controlled by high me lights shall loors or rear entry pable of being		
7.4 Automatic step well COMPLY:		be provided at curbs			
7. Check timer over square compartment. COMPLY:	d bench, wired t				
			-		

7.6 One (1) 18"flex arm LED light to be mounted on left lower rear wall of to ALS cabinet section and mounted six inches up from the floor as close to left wall as possible. This light utilized to illuminate the top of a heart monitoduring night time operations. This light to have switch in action area panel labeled "ALS Light".	=
COMPLY: YES NO	
SECTION 8 BUMPERS, STEPS, AND TRIM	
8.0 A rear step/bumper approximately 96" wide by 10" deep shall be provided. Step/bumper shall be capable of supporting a 500 pound load without flexing. COMPLY:  YES NO	
8.1 The rear bumper and step assembly shall be a single unit constructed of 4 steel "C" structural channel and .100 inch thick polished aluminum diamond plate. The steel shall be painted to prevent rusting prior to the aluminum diamond plate covers being installed. There shall be "I" beam constructed sk plates and have cast recessed tow-eyes. The bumper shall have large dock bump with chrome flanges on each side rear to contact a loading dock or other structures prior to the bumper.  COMPLY:  YES NO	kid
8.2 The center step of the bumper assembly shall be designed to allow it to fup out of the way for easier loading of the patient. This step shall be of grate material to meet the requirements of KKK-A-1822F. The hinge provided for this step shall be stainless steel piano hinge with a center pin diameter of least .250 inch. This bumper assembly shall be bolted to the chassis frame. COMPLY:  YES NO	open or
8.3 To minimize the possibility of modular body damage in the event of a rear collision, the rear bumper/step shall be separated from the modular body by 1 shall not be attached to the modular body in any way; shall be attached only the chassis frame. Each side shall have a large rubber dock bumper with a castrim ring around each dock bumper.  COMPLY:  YES NO	L <b>";</b> to
8.4 The bumper shall be mounted and designed to provide maximum departure and clearance and the entire rear bumper made to lift upward when attached lower skid tubes impact the ground to eliminate damage to the bumper from dragging. (Photos can be provided of current Sevier Co bumper design)  COMPLY:  YES NO	
8.5 Above the bumper assembly and below the rear doors, there shall be full length riser of aluminum diamond plate for a protective kick panel. The kick panel shall be securely fastened and run the full rear width of the module. COMPLY:  YES NO	:
8.6 The modular body shall be provided with heavy gauge polished aluminum fenders and diamond plate over each wheel well.  COMPLY:  YES NO	
8.7 Mud/stone guards shall be provided at each corner of the modular body. To guards shall be constructed of bright diamond plate aluminum and be at least 3/4" high and .080" thick.  COMPLY:  YES  NO	The 12
·	

8.8 Rub rails shall be prolength of the body. The extend past the widest post COMPLY:	rub rails should be he int of the body.				
SECTION 9 EMERGENCY MEDICAL TECHNICIAN SEATING					
9.0 The EMT seat shall be shall have four (4) inches 18 inches wide, and 18 inches eat cushion. The seat shall thickness. The back and he inches foam thickness. The mounted as far toward the of stretcher and front of female buckle to the interthe wall side.	s of travel adjustment ches high, measured fr hall have foam padding eadrest shall have foa e seat shall be mounte forward wall as possi seat. The restraint s	t, and be at lead from the floor to go with at least am padding with ed on a storage lible with ample system should be	ast 18 inches deep, the top of the 3.0 inches foam at least 2.0 cabinet that is room between head e set to have the		
COMPLY:	YES	NO			
9.1 The seat, safety belt Motor Vehicle Safety Stand COMPLY:		nd 210.	comply with Federal		
SECTION 10 PATIENT COMPA	RTMENT INTERIOR DIMENS	SIONAL PARAMETER	RS		
10.0 The ambulance module height. COMPLY:	shall be 150" long X YES		interior ceiling		
10.1 The patient compartment following specifications a vacuum formed upholstery. COMPLY:	ent design and equipme	ent shall comply gray formica &			
10.2 The attached drawings layout with a 150" long X Each bidder shall provide the specifications. COMPLY:	96" wide exterior and	d X 72" height i	Interior module.		
10.3 The left wall cabinet Steel sheeting on the lowe bench.			=		
COMPLY:	YES	NO			
10.4 The right wall shall COMPLY:	be as shown in the at YES	tached drawing.			
10.5 The bulkhead shall be COMPLY:		ached drawing. NO			
10.6 The floor plan shall	be as shown in the at	tached drawings	S.		

of the squad bench and the left wall.  COMPLY:  YES NO
10.8 The stretcher mount shall be a Stryker adjustable floor mount that allows the stretcher to be placed along the left wall or to be moved toward the floor center (crew selected) for a Stryker MX-Pro cot with the safety catch securely mounted in the center of the rear doors at the threshold. Safety catch should be mounted to the floor with a through bolt with flat washers and lock nut applied to prevent being pulled from floor.  COMPLY:  YES NO
SECTION 11 AMBULANCE BODY STRUCTURE
11.0 It is the intention of these specifications to require the modular body to be all aluminum and fully welded. Screws, bolts, rivets or other fasteners shall not be used for the attachment of any structural member or panel.  COMPLY:  YES NO
11.1 All exterior body panels shall be .125 inches thick 5052-H34 marine grade aluminum sheet for superior strength, weld-ability and corrosion resistance.  COMPLY:  YES NO
11.2 The exterior body panels shall be one piece for each side and the roof of the modular body.  COMPLY:  YES NO
11.3 The exterior body panels shall be welded to the roof and wall beams, and also bonded to the beams with a 3m VHB two sided tape.  COMPLY:  YES NO
11.4 Body frame members shall have alloy and temper strengths of 6063-T6 and tubular aluminum material, minimum of 2" X 2" and 2" x 3" X .125" thick, and mounted on 12" centers. All beams shall be welded on four sides of all joints. The exterior side of the frame that the aluminum exterior skin is applied to will be ground smooth. All critical structural points shall be reinforced with gussets. Heavier gauge and larger dimension structural members shall be used where necessary to provide a safe and durable ambulance construction. The front And rear wall frames will have 6" x .225" structural flat sheet welded between the frame members at the locations where the light bars and door hold opens are attached to the exterior sheet.  COMPLY:  YES
11.5 The roof substructure assembly shall consist of four (4) perimeter roof rail extrusions, lateral roof bows and interconnecting corner caps. The roof rail extrusion shall be specifically designed for an emergency response vehicle.  COMPLY:  YES NO
11.6 The corner caps shall be designed to interlock with the roof perimeter, vertical corner extrusions, and roof sheet. The corner caps shall be cast aluminum made from matched metal dies to insure a smooth and pleasing appearance. The corner caps shall act as a stress relief device designed to minimize damage to adjoining structural extrusions in the event of extreme torsional stress resulting from a collision.
COMPLY: YES NO

	gned for applications with ons are not acceptable.	emergency response vehicles.
installation of equipment holders'(s), etc. Self-t	t such as; cabinets, benche	
chassis and occupant com	joints shall be watertight partment shall be sealed.  YES NO	t and all openings between the
polished aluminum drip r	drip rail found in the rocail over each exterior comp with a 3M VHB tape, to allo YES NO	ow easy replacement.
structural tubing, the 2 $1^{\prime\prime}$ x $2^{\prime\prime}$ shall run from f	e constructed of a 2" x 2" " x 2" tubing shall run sid ront to back, forming a gri be routed without cutting YES NO	de to side on 12" centers, id structure and allowing the frame members.
independent testing and		been certified by an
patient compartment peneto support the entire we overturned, without separeinforcements, walls or and other reinforcements criteria, the ambulance Test For Ambulance Body test. The static load tamp Standard 001 and als the side walls will suppit's side. In addition,	ight of the fully loaded veration of joints or permane wall beams, doors, floor, . As evidence that the amb body shall be tested per AM Structure" and shall satisfiest shall be performed on bear on the exterior side wall ort the complete unit in the all exterior exit doors shall of 2.5 times the curb weight	ehicle on its top or side, if ently deforming roof beams or inner linings, outer panels, bulance body meets the above MD Standard 001, "Static Load fy the requirements of this both the roof as required by a of the unit, to demonstrate the event it is turned over on all be capable of opening
shall furnish along with	being bid meets the requir bulance Body structure."	pove criteria, the bidder man a bonded independent testing rements of AMD Standard 001,

#### SECTION 12 EXTERIOR STORAGE

12.0 The ambulance module shall include six (6) exterior compartments, per the following measurements:

Compartment #1: 40" High x 43.75" wide x 19" deep. Eye hooks will be attached at specified area by Sevier Co with an adjustable strap (minimum 4' length) attached. Strap will have push button center clip to release.

Compartment #2: 60" high x 26" wide x 19" deep, storage with one middle divider and two adjustable shelves on aluminum uni-strut track. Oxygen system is on the right side of this compartment.

Compartment #3: 72" high x 16" wide x 19" deep, spine board compartment. Adjustable straps to be attached on each side wall with clip style buckles.

Compartment #4: 27" high x 24.5" wide x 20.75" deep, storage with one adjustable shelve on aluminum uni-strut track. Access to this compartment must also be available from underneath the rear squad bench section.

Compartment #5: 57" high x 18.5" wide, inside/outside storage with one adjustable shelve on aluminum uni-strut track on top portion above pull out drawer.

Compartment #6: 13" high x	x 18.5" wide x 19" dee	ep, slide out battery storage.
Curbside Exterior Door: 72	" high x 30.75 width	(per drawings)
COMPLY:	YES	NO
12.1 Diamond plate over eacOMPLY:	ch rear wheel well ar	
12.2 Exterior compartment		ons are listed above and as shown
in the attached drawings. COMPLY:	YES	NO
with black turtle tiles fl	oor matting.	weep out floor design and covered
COMPLY:	YES	NO
12.4 Exterior compartments placed on the shelves.	s having shelves shall	all have black turtle tiles
COMPLY:	YES	ио
aluminum diamond plate. A completely watertight. The .125 aluminum tubing on ar weight rating capacity of	all interior seams sha e compartment floors s n average of 16" cente 250 pounds.	shall be constructed of .125 all be full length welded and shall be reinforced with 2" X 2" X ers to provide a minimum floor
COMPLY:	YES	NO
the floor line to prevent		with pressed louvered vents above vater spray from the exterior.  NO

covered with a .125" swirl of the swirled panel on al chevron covering the entir in height. LED lighting for	ed & clear coated alu l exterior opening do e width of the door a	
SECTION 13 DOORS		
of all aluminum, fully wel fully welded wide extrusion rigidity to each door, or	ded construction. Ea on with an integral bo	terior compartment doors shall be ch door should be surrounded by a x beam to provide strength and ty formed box pan construction.  NO
strength and durability.	led in the corners of YES	all doors to provide superior
13.2 All door panels shall material.	be .125" thick marin	e grade 5052-H32 aluminum
	YES	NO
and free of rattles. Inte of flat aluminum panels th over finish panels. The in and curbside) shall be fin with the interior appointm removal without disturbing	erior door panels shal that have a swirled fin the surface of the tished in a safe and a ments. The door panel	
exterior compartment doors latching pin installed in the back of the door openi	. Each latch shall e the door opening, thr	e all patient entry and all ngage an adjustable (Nader) eaded through to a steel nut on er pins shall be adjustable.
Each rear door shall have desired. All windows shal window frames.	one (1) fixed rear wi	all have one (1) sliding window. ndow. No lower level windows are y with FMVSS 205 & have black NO
approximately 57.25" width placed under interior cabi	and 56" height. Extr	ning, excluding head bumper, of a head impact padding should be
approximately 30.75" width		ing, excluding head bumper, of
exhaust fumes, dust, water		ion seal to prevent leakage of ient compartment. NO

		ave a high visibility chevron minimum of 12 inches in height. NO
13.10 Head cushions shall frames to prevent injury to COMPLY:		upper interior areas of all door
bench, per drawings.	shall have a 18" high	n x 36" wide window over the squad
stainless steel hinges with each door and the modular Self tapping or sheet meta	th a 1/4 inch diamete body every four (4)	
latches. Any interior packandle to prevent slippage	ddle handles shall has of wet fingers when by metal push rods.	
on all doors except the rebolts should have thread door that design will not provided with a nylon webb door swing.	ear patient loading of locker applied to not allow use of the Cleoed seat belt type managers.	doors. The door holder attachment t allow the bolts to retract. Any eveland door holder shall be aterial that prevents excessive
COMPLY:	YES	NO
safety Standard 206.	s and hardware shall	comply with Federal Motor Vehicle  NO
Door Retention Components	eeds the requirements Tests. Bidder shall testing laboratory	s of AMD Standard 002 - Body and l submit with his bid certification that the entry doors, latches and
provided on the inside of to each entrance door. The diameter polished aluminum allow access across the man approximate 60 degree ang	each patient compart ne grab handle should m, with a modified co iddle of the door and le. Curbside exit doo	or handle should not interfere with squad bench when exit door is in
louvered for additional ve		oxygen compartment shall be

holders on each door n	ear the edge. These hallow the maximum op	(1) Cast Products Grabbe olders should be mounted o ening of the doors when on NO	as far
also dust resistant wi	thout exception.	ld provide a water-tight	seal that is
COMPLY:	YES	NO	
SECTION 14 BODY MOUNT	ING		
the modular body shall automotive style, rubb minimize loosening, bu allow changing of the clearance between floo	be mounted on a minimer body mounts. Mount to which may be re-tigmodule to a new chass r structure of the mount body and chassis durwear and normal settles.	and to minimize noise and mum of ten (10) full floating devices shall be locating devices shall be adequated and the chassis framing all operational and loing of body mounts	ting, ked units to emovable to ate e rails to
14.1 One (1) minimum 5 body to each rubber bo COMPLY:	dy mount and outrigge	e 8 bolt shall fasten the r mounting bracket.  NO	modular
	ach modular body mour	e 8 bolts shall fasten the to the chassis frame.	e outrigger
14.3 The modular body other chassis manufact COMPLY:	urer with the same ca	to a new chassis of the b to axle dimension.  NO	same or
		y chassis frame deformation id the chassis warranty,	<del>-</del>
COMPLY:	YES	NO	
SECTION 15 FLOOR			
$4\text{"}\ x$ .225 structural of marine grade aluminum applied to the under s an enhanced acoustical insulating sprayed in moisture and air tight	hannel floor frame. A to act as a heat shie ide of the module fra and insulating barri expandable foam. The . An additional .050" top of the frame befo	h a 2" x 2" x .225" tubing .050" thick sub-floor of ld and moisture barrier, me. The floor design sha er, 2 x 2 high density his sub-floor shall be sealed aluminum sub-floor as like the plywood is applied NO	5052-H32 shall be ll include gh and be sted above
and width, securely fa	stened to the module	grade plywood, one piece sub-floor and frame, and	
sanded to provide a fl COMPLY:	at floor free of defe	NO	

sample color chart shall be provided to allow selection of desired color. Floor vinyl shall be one piece, shall extend up the face of the lower left wall and under the edge of the side cabinets & up the face of the squad bench cabinet, per drawings. The remaining face of both walls will have polished stainless steel plates consistent with current Sevier Co ambulances. This installation method eliminates the visible floor trim that can collect contaminants and allow body fluids to seep behind trim pieces. A polished extruded aluminum threshold shall be provided at the rear loading doors. The threshold shall be completely sealed with pliable silicone to eliminate trapping of contaminants.  COMPLY:  YES NO
15.3 Wheel-housings in the module shall be provided for the dual rear wheels with clearance for tire chains, as specified by SAE Standard J683A. Wheel-housings shall be aluminum, welded in place and sealed to be watertight.  COMPLY:  YES NO
15.4 Wheel-housings shall be full radius, and shall be undercoated to protect the wheel-housings and to minimize noise.  COMPLY: YES NO
15.5 Cove molding should be provided on the bottom of all cabinets to eliminate the possibility of flooring cracking at the cabinet/floor intersection. The exact radius will be determined by the manufacturer, however; the manufacturer is expected to have the flooring tucked into the cove molding completely to detour the flooring cracking without exception.  COMPLY:  YES NO
SECTION 16 INSULATION
16.0 The entire modular ambulance body; sides, ends, roof, doors and floor; shall be insulated to enhance the environmental criteria specified in paragraphs 3.4.2 and 3.13 of Federal Specification KKK-A-1822F.  COMPLY: YES NO
16.0 The entire modular ambulance body; sides, ends, roof, doors and floor; shall be insulated to enhance the environmental criteria specified in paragraphs 3.4.2 and 3.13 of Federal Specification KKK-A-1822F.
16.0 The entire modular ambulance body; sides, ends, roof, doors and floor; shall be insulated to enhance the environmental criteria specified in paragraphs 3.4.2 and 3.13 of Federal Specification KKK-A-1822F.  COMPLY:  YES

COMPLY:	YES	NO
16.4 In addition 2 inch the shall also be provided in COMPLY:		
16.5 All under body hollow foam.	v corner extrusions sh	nall be sealed with expansion
COMPLY:	YES	NO
SECTION 17 INTERIOR		
supports for equipment and the surrounding surface. placed at all head area of	d devices shall be mou Color coordinated vir ostructions which coul	rojections. All hangers or unted as flush as possible with myl covered padding shall be ld prove dangerous to persons in dges shall be broken with a radius
bid award. The finish of t storage cabinets, and cab	nica. No two-tone. Ex the entire patient cor inet fronts shall be: re resistant; comply w	wact color to be selected after mpartment, including interiors of impervious to soap and water; with FMVSS 302; and be easily rics are not acceptable).
17.2 The lower sidewalls obench floor covering shall COMPLY:		
of fiberglass with no visit The headliner shall contain	ible seams or an appro in the main wiring har	r (ceiling) should be constructed oved equivalent durable design. rness service race, IV holders, e headliner shall be smooth and
where contaminated fluids	can collect. The bott op corners, fasteners	in a manner to eliminate areas tom area of both action areas or crevices to provide a highly
fabricated in a manner to areas where contaminated to seams will not be accepted foam used in seating surfa	eliminate exposed welf- fluids can collect. Of d due to increased ris aces shall be approxim	ll be grey. Cushions shall be lting and seams, thus eliminating Cushions with welting or beaded sk of body fluid penetration. All mately 3" thick and very high ge. Vacuum formed material.  NO

doors to the from as noted in drawing polished aluminum, pound test load in	nead grab rail, extended of attendant seat, and grab rail shall be supported by four standard and direction without 008 (Ambulance Patien YES	located within four be constructed of 1 be anchions, and capable t loosening when test	inches of the ceiling 4" inch diameter Le of supporting a 300 sted in accordance rail Load Test).
SECTION 18 STORAGE	E CABINET DESIGN		
transit. For raps shall have clear believing as specific supply cabinets shall trim, please contains.	cabinets shall be easind identification of of the control of the c	contents, the medical st 3/16" inch thick. lity shatter proof m s with full perimete	supply cabinets The grade of material. All medical er track and extrusion
<pre>options. COMPLY:</pre>	YES	NO	
hinge shall allow for full access in open devices to ke	shall have restocking the entire face of the nto the compartment. Heep the compartment operally opened. Per draw YES	e compartment to swi The compartment face en as well as a hold	ing upward or outward e shall have gas hold ding device to keep it
aluminum extrusion	corners of the cabinents with an exterior range ants from sharp corner	dius or an approved	equivalent design to prince from damage.
18.3 Adjustable slattached drawings COMPLY:		led in the cabinets a	_
wide $x 3/8$ " daoded recess into and be		le for all main suppo crewed in place. All	ort and shelves to interior surfaces de plastic laminate
18.5 The right frowill have an open secure contents, 1	ont bulkhead storage of ing on top where three bottom opening with do with Uni-strut tracks	compartment that has retractable straps or and one slide out shall be provided.	access to outside are utilized to drawer. One (1) Per drawings
18.6 All cabinets ceiling.	shall be bolted to ta		
18.7 The front of laminate. COMPLY:	the cabinets shall be		

18.8 A glove cabinet wholding three boxes of Plexiglas door should COMPLY:	gloves with slots latch securely but	in clear Plexiglas for	or glove removal.
18.9 Front wall cabine COMPLY:		NO	
18.10 A cabinet shall per drawings			ove the squad bench
COMPLY:	YES	NO	
18.11 Interior cabinet: COMPLY:		hed drawings	
18.12 Lower left wall a steel, per drawings.			d in stainless
COMPLY:	YES	NO	
SECTION 19 SQUAD BENCE	H, SEATS AND BACKRE	STS	
19.0 The squad bench sl and covered with high- provided to protect lar COMPLY:	pressure plastic la minate edges of ber	minate. Bright edgir	ng shall be
19.1 The squad bench coto provide access under COMPLY:	r the squad bench.	in two sections with NO	a hold-open device
19.2 Squad bench cover padded with at least to 17 to 20 inches above deleted.	nree inches of dens	e foam. The top of t	the cover shall be
COMPLY:	YES	NO	
19.3 A slam action pade bench cover. The interpersonal injury or equal COMPLY:	rior portion of the ipment damage.		
19.4 Specific dimension the attached drawings. per drawings			
COMPLY:	YES	NO	
19.5 A dense padded bac extend the full length			and 17" wide, shall
COMPLY:	YES	NO	
19.6 The squad bench coduty color-coordinated Standard No. 302. All severe service use. The nature, blue in color	vinyl, and shall of foam used shall be ne cushion should b	comply with Federal Mo approximately 3"thic e vacuum formed type	otor Vehicle Safety ck and designed for
COMPLY:	YES	NO	

seated occupants, and to	restrain a stretcher p	ree (3) sets of seat belts for patient when positioned on the ral Motor Vehicle Safety Standard  NO
testing laboratory to 2,50 seat belts and anchorages copy of this test with the	00 pounds load per FMV comply with the requi	shall be tested by an independent VSS 210-S5.2, and shall verify the rements. Bidder shall include a
19.9 All seatbelts on the automatic locking retractor COMPLY:		
		storage shall be provide at the m top of cabinet to ceiling, per
end of squad bench.		equivalent shall be installed at
19.12 Deleted		
SECTION 20 LITTER FASTEN	ERS AND ANCHORAGES	
either the left wall or leposition should allow for stryker pro cot and the lestryker MX-Pro cot. Stretce floor with through bolts a	p provide secure faste eft center floor posit 12 inches of clearance eft wall. The cot moun cher safety catch show	stretcher assembly (model ening of the cot to the floor in cions. The left center floor be between the left edge of at should be installed for using a ald be mounted to rear center accessible from underneath the
chassis. COMPLY:	YES	NO
(Litter Retention System t	test). Bidder should	em by an independent testing
SECTION 21 IV HOLDERS		
holders with Velcro straps provided. Ceiling holders ceiling. These hangers sh	ping devices to tie and shall not protrude mall be installed no mand secondary patients	ceiling style, fold down type IV and control the IV bags shall be more than one inch from the mearer to the head than the sent to the sidewalls. (See

# SECTION 22 BIO-WASTE AND SHARPS DISPOSAL

22.0 At end of squad bench, per drawings

# SECTION 23 OXYGEN, MAIN SUPPLY

storing and suppl	ce shall have a hospit Lying one (1) "M" cyli e accessible from insi YES	nder of medical oxy	ygen. The cylinder partment.
access for instal oxygen tank compared provided with a value to outside the part of an oxygen leak	ling and removing the artment shall be all-avent system of at leas atient compartment to a. The compartment shall be all to be a shall be all to be all t	tank from outside luminum construction t nine (9) square in allow dissipation of ould have a Ziamation	on, and shall be inches ventilation area of oxygen in the event ic QR-OTS-R oxygen
of the crashworth	niness of the oxygen t	ank restraint syste	nder. As verification em, the system shall be
<del>-</del>	ed independent testing Xygen Tank Retention S		
requirements of A	AMD Standard 003. Bid		
with the bid. COMPLY:	YES	NO	
			type outlets on the d on the curbside wall
COMPLY:		NO	
	ines shall be non-fernose, suitable and app		medical oxygen.
150 PSI pressure during the test.	for four hours. Pres After testing, syste agged with date and n	sure shall not dropm shall be sealed a	orming the test.
23.5 A cylinder of the oxygen cylind COMPLY:			ned, and clipped within
SECTION 24 SUCTI	ON ASPIRATOR PRIMARY		
	oirator shall be built		The evetem shall
<pre>include a Thomas sealing vacuum ou connections and h</pre>		del 907-CDC-18-868, ction wall with the	and an Ohio type self- e oxygen outlets. All
provided. COMPLY:	YES	NO	

canister will not be mour plant for pre-delivery in	nted until Sevier Counspection at which ti	e canister shall be provided. The inty representatives arrive at the canister mounting location and mount to match current	e
equipment utilized in Sev			
COMPLY:	YES	NO	
SECTION 25 PATIENT COMPA	ARTMENT ENVIRONMENTAL	. EQUIPMENT	
environmental system to s level of inside temperate heating, ventilating, and combination systems which within each compartment.	supply and maintain cure in the patient conditioning synthems of shall permit independed the system should but the system shall con	endent control of the environment be center mounted in the bulkhead stain a 12-volt ac/heat system	for
and good circulation in t			У
		nce and durability, a 134a th patient compartment air	
<pre>controls on the action wa include: 1. On/off switch 2. Three-speed blower switch</pre>	all next to the atten itch nich will automatical ted by the attendant.	tioner shall be provided with dant's seat. The controls shall ly maintain the patient compartm	
conditioning systems that circulated air and outside	t can be made to coll de ambient air and sh	eating, ventilating, and air ectively operate using re- nall be capable of maintaining ated between 0° - 95°F outside	
COMPLY:	YES	NO	
provide a complete air ch with the ambulance static within each compartment. COMPLY: 25.7 Separate, automatic	nange within each come onary. Ventilation s YES shutoff valves shall	and patient compartments should apartment in two minutes or less shall be separately controlled  NO be installed in the patient ones. Valves shall be located in	
the engine compartment.		varios sharr se recacea in	
COMPLY:	YES	NO	

25.9 The patient compartment tested in accordance with COMPLY:			l be
to the outside. Front and $% \left( 1\right) =\left( 1\right) \left( 1\right) $	rear box mounted.	exhaust fans that will exhaus	st air
All lines and hoses shall		=	ax.
SECTION 26 ANTENNA, CABLE	AND MOUNTING		
pre-wires shall be through appropriately spaced the land have a 36" service look terminate in the rear actility. One (1) pre-wire shadriver and passenger seats wire race from the center to facilitate the running	the ceiling wiring ength of modular bod pp in ceiling wiring on wall behind the fall terminate under to with a 36" service ceiling wiring area of antenna's etc. The access cabinet to the	race. Pre-wires shall be dy. The cable shall be type F race. One (1) pre-wire shall fold down door, with a 36" ser the console in the cab between loop. There will be a non-bir to the electrical access cabinere will be a non-binding wire front cab area behind driver	RG/58U rvice n nding inet re
		NO	
		proper power, ground & circuiall be determined at the pre-	it
to upper front corner of theads. The conduit shall cab conduit to the radio applaced in the conduit with	the action area wall also provide a path delectrical compartm		radio the
12 lead EKG's. One box will and the second will be loot timer. Both boxes will have	l be located in the cated on right hand we re cat 5 cable from to slack wire will	For telephone fax communication left upper corner of top ALS wall in the area of the check the box to the electrical cabin be left for each. Sevier Courton delivery.  NO	area out inet
SECTION 27 AUDIBLE WARNIN	G DEVICES		
The siren should be wired siren speakers, speakers the front license plate (Econsole to be discussed with the siren should be wired siren speakers).	to two (2) cast prod to be contained withing Per drawings). Actual th Sevier Co Ambulan	<del>-</del>	hed
COMPLY:	YES	NO	

27.1 Deleted

Alarm shall provide a			_	
noise level. Backup a				
into reverse and will	not have a mome	ntary shut-off	switch on	the driver's
compartment switch pa				
COMPLY:	YES	NO _		
SECTION 28 UNDERCOAT	ING			
28.0 The entire under deadening, corrosion, petroleum base underd sheet metal surfaces shall be free of under points; engine and tromponents; heat shie areas not requiring or parts more than 1/8 if fuel tank or other coundercoating applicate.	and stone damage coating shall be to a thickness 1 ercoating material ansmission oil pelds; exhaust systoverage are: chaunch thickness; a supponents. Under	me protection. applied to the /16 to 1/8 incl .1: drive shaft ans; fuel tank tem, and areas .ssis frame; und .reas not access coating shall	A commerci underbody hes. The f ; drain hol ; heavy cas within 12 derside of sible without be professi	ial, sandless, and under chassis following areas les; lubrication stings; suspension inches of it. The hood; underbody out removal of the ionally applied.
Undercoating should be COMPLY:		inspection of NO _		le.
SECTION 29 COLOR, PA	INT AND FINISH			
29.0 The exterior of cab. The cab and modu The band of orange should comply:	ile shall be have all extend 360 d	a 10" 3m Refle	ective band tally arour	d of Omaha Orange.
29.1 A four inch star to front of hood, all COMPLY:	decals shall be		material.	shall be applied
29.2 The orange strip tape borders. COMPLY:	e shall be edged		black refle	ective pin stripe
29.3 Deleted				
29.4 The paint scheme COMPLY:	e and design shal YES		ng Sevier C	County Ambulances.
29.5 The paint manufa Ambulance data plate COMPLY:		door pillar.	colors shal	ll be stated on the
SECTION 30 EMBLEMS A	ND MARKINGS			
30.0 "No Smoking, Oxy	gen Equipped" si	gns in cab and	patient co	ompartment.

COMPLY:	Belts" signs in cab and YES	d patient compartme NO	
30.2 Exterior vehi ambulances.	cle lettering layout sl	hall match existing	_
sides of Ambulance (2) 4" "Star of Li	ch "Star of Life Symbols and Two 13" and 6" amle fe Symbols" and 4" reverse of life and 10" unit II  YES	bulance on the rear erse ambulance shal D number on roof, a	of ambulance, Two l be applied to the s directed.
			"SEVIER COUNTY
series, 3M Scotchl	module shall be lettered ite letters with black to match current unit:	reflective border:	"SEVIER COUNTY
series, 3M Scotchl	module shall be letter ite letters with black to match current unit:	reflective border:	"SEVIER COUNTY
	le shall be lettered with letters with black YES		"SEVIER COUNTY"
black reflective b left side of box, rear of box. Ident	abers 4 inch orange ref corders will be placed rear right side of box cical 2 inch numbers will assenger side. Contact	in the following lo , lower left rear o ll be placed on upp	cations: Upper front f box and lower right er front fender of
	al bidder shall provide for approval prior to co	onstruction.	
that will indicate Width. A proof do	plate shall be provided as: Gross Vehicle Weight becament shall be provided abounting location shall YES	Rating, Overall He ed for approval pri be determined prio	ight, and Overall or to the plate being r to construction.
location to list a all OEM replacemen provided at this l tire inflation pre a loaded ambulance inflation air pres	type identification plant chassis fluid capacity filter numbers and according. The data plant ssures for front and respect to the data plate shall sure absolutely necessationaded to actual in services.	ities and grades. ccessory drive belt te shall also indic ear tires. To prov reflect the tire mary to support the	A complete list of s shall also be ate the recommended ide a softer ride for anufacturer's cold

30.12 Right and Left front fenders should be lettered with 3 inch orange reflective #680 series, 3M Scotchlite letters with black reflective border: "UNIT NUMBER" Numbers to be determined at the pre-construction meeting.  COMPLY:  YES NO
SECTION 31 MISCELLANEOUS EQUIPMENT
31.0 The ambulance shall be equipped with the following miscellaneous equipment. COMPLY:  YES NO
31.1 One Ferno #521 portable 02 holder. To be mounted at vehicle inspection meeting with location determined by Sevier Co representatives.  COMPLY:  YES NO
31.2 Two 5 lb. Fire extinguishers.  COMPLY: YES NO
31.3 Three 02 flow meters with quick connects shall be provided.  COMPLY: YES NO
31.4 One main oxygen valve with connections that attach directly to M style cylinder and vehicle main oxygen tubing supplying oxygen systems throughout ambulance at proper operating pressure. Valve should have attached gauge that displays contents of cylinder psi. Turn style handle on top of valve for opening and closing.  COMPLY:  YES NO
SECTION 32 AMBULANCE WEIGHTS
32.0 The ambulance shall be weighed to determine curb weight and distribution of curb weight on the front and rear axles. The imposed loading on front and rear axles will be computed using the curb weight and payload as specified in this specification. The computed imposed loads on the front and rear axles shall be less than the suspension, axle and tire ratings for the chassis to assure that overloading will not occur when the ambulance is put into service.  COMPLY:  YES NO
32.1 Bidder shall supply with the bid a computed load analysis sheet, showing the chassis manufacturer's load ratings for the axles, the imposed loads on the axles at curb weight, and the computed imposed loads on the axles with the rated payload on board.  COMPLY:  YES NO
SECTION 33 MANUALS
33.0 All manuals furnished shall be fully comprehensive shop type overhaul and troubleshooting service manuals. Two (2) complete sets of the manuals specified below shall be provided unless otherwise specified.  COMPLY:  YES NO
33.1 Two (2) sets of operators, shop type service, and manuals.  COMPLY:  NO

33.2 Two (2) sets of operator's, service and parts manuals shall be provided for the body modifications - per each vehicle. Manuals shall include all installation instructions, specification data sheets and other literature that is provided with all new equipment installed by the body builder. The following information shall also be included.
A. Copy of manufacturer's invoice for the ambulance.  B. Copy of manufacturer's specifications for the ambulance.  C. Copy of manufacturer's illustrative, pictorial literature and all vehicle line drawings.  D. Copy of pre-delivery inspection/test form signed by the inspector.  E. Copy of specified chassis manufacturer's warranty and owner's manual.  F. Ambulance manufacturer's component and equipment information, data, and specified warranties.  G. Complete exact wiring diagrams and schematics.  H. Ambulance manufacturer's operating and service instructions for the entire ambulance, electrical systems, components, and equipment.  COMPLY:  YES
33.3 Two (2) sets per each vehicle, of EXACT AS INSTALLED wiring diagrams in 11" X 17" format for body and all interfaces with the chassis.  COMPLY: YES NO
33.4 Three (3) sets of EXACT AS INSTALLED wiring diagrams in large blue print size format shall be provided.  COMPLY: YES NO
SECTION 34 SPECIFICATION SKETCH INFORMATION
34.0 Attached are sketches that should be used to provide bidders with information about the Ambulance interior and exterior layout and dimensional requirements. A complete set of engineering drawings and layouts shall be provided to Sevier County with the bid.  COMPLY:  YES NO
SECTION 35 DOCUMENTS TO BE RETURNED WITH BID
35.0 Certification of AMD 001 standard, "Static Load Test for Ambulance Body Structure", test shall also include the test being performed on the side of the unit also.  COMPLY: YES NO
35.1 Certification of AMD 002 standard, "Body Door Retention Components Test"  COMPLY: YES NO  35.2 Certification of AMD 003 standard, "Oxygen Tank Retention System".  COMPLY: YES NO
35.3 Certification of AMD 004 standard, "Litter Retention System".

35.4 Letter of KKK-1822F certification by a nationally recognized independent

YES \_\_\_\_\_ NO \_\_\_\_

YES \_\_\_\_\_

testing laboratory. (State Requirement No Exceptions)

35.5 Chevrolet/GMC QVM certificate (must be current).

COMPLY:

COMPLY:

35.6 Certificate of proof insurance. COMPLY:		general and product	-
35.7 Chassis manufacturer COMPLY:		chnical data. NO	
35.8 Ambulance manufacture construction specification COMPLY:	ns to include met		ness.
35.9 Provide with bid a Co Sales Representive License COMPLY:		ment No Exceptions)	
35.10 Description of ambuland capabilities and histocomply:	ory of company.	n's facility, vehic	
35.11 Two complete bid pac COMPLY:		NO	
35.12 Ambulance weight cal descriptive literature sec COMPLY:	ction at the begi		ocument.
35.13 Notarized Statement repairs for structural repairs Manufacturer to have performed to the statement of	oairs (wreck dama	ge) and in house re	mounts.
35.14 Bidder to offer Sevi ambulances off this contra 2010. Provide a statement	act for the same	terms and prices fo	
SECTION 36 QUESTIONNAIRE			
36.0 State the number of yoperations under the curre			in continuous
36.1 If represented by a larepresenting this manufact		te the number of ye	ars continuously
36.2 How many ambulances of 2009?			oposed chassis in
36.3 How many ambulances h	nas the manufactu	rer built on the pr	oposed Chassis?
36.4 List the number of fu	all time employee	s employed by the m	anufacturer.
36.5 Is the manufacturer of	design work done	by CAD?	

36.6 Does the manufacturer have certified aluminum welders on staff for body fabrication?
36.7 Does the manufacturer have in house capability to handle fabrication of upholstery?
36.8 Does the manufacturer have in house capability to handle all electrical harness fabrication and final assembly?
36.9 Does the manufacturer have in house capability to handle all cabinetry and formica work?
36.10 Does the manufacturer have in house capability to handle all paint work?
36.11 Name of the paint manufacturer and the paint system to be used on these vehicles?
36.12 Does the manufacturer have in house capability to handle collision damage to these vehicles should it become necessary during their service life in Sevie: County?
36.13 What are the dimensions of the ambulance body that you are bidding?
36.14 What is the thickness of the ambulance exterior body panels?
36.15 What is the tensile strength of the ambulance aluminum exterior body panels?
36.16 What are the aluminum thickness and dimensions of the structural frame members of the ambulance body?
36.17 What is the tensile strength of the aluminum structural frame members of the ambulance body?
36.18 What is the aluminum thickness of the exterior compartments?
36.19 What is the tensile strength of the aluminum exterior compartments?
36.20 What is the aluminum thickness of the exterior compartment doors?
36.21 What is the tensile strength of the aluminum exterior compartment doors?
36.22 What is the DB rating for the cab and module when the siren is activated, air-horns are in operation, engine running with fan engaged, for the chassis presented for the bid.

36.23 What is the wall to wall turning radius of the chassis presented for bid with specified wheelbase? Right ? Left ?
36.24 What is the wheelbase of the proposed chassis?
36.25 What is the cab to axle measurement of the proposed chassis?
36.26 What is the overall length of the proposed unit?
36.27 What is the actual payload of the vehicle presented for bid equipped as specified? Anticipated equipment and personnel are not to be used in this calculation.
36.28 What is the stretcher loading height of the floor?  Measured from the rear doors ?  Measured from the curb side doors ?
36.Deleted
36.30 How do you access and program the fast idle of the chassis presented for bid ?
36.31 What is the weight per oz. of the vinyl used for the seat coverings?

# SECTION 37 OPTIONAL ADDITIONAL EQUIPMENT

# SECTION 38 Sevier COUNTY REQUIRED COUNTY DOCUMENTS & INSTRUCTIONS

FAILURE TO RETURN THIS PAGE MAY RESULT IN REMOVAL OF YOUR COMPANY FROM COMMODITY LISTING.

BID#

Buyer Initials:

IF YOU DESIRE TO SUBMIT A "NO BID" IN RESPONSE TO THIS PACKAGE, PLEASE INDICATE BY CHECKING ONE OR MORE OF THE REASONS LISTED BELOW AND EXPLAIN.

Do not offer this product or service; remove us from your bidder's list for this item only.

Specifications too "tight"; geared toward one brand or manufacturer only. Specifications are unclear.

Unable to meet specifications

Unable to meet bond requirements

Unable to meet insurance requirements

Our schedule would not permit us to perform.

Insufficient time to respond.

Other

COMPANY NAME

AUTHORIZED REPRESENTATIVE SIGNATURE

#### \*\*\*ATTENTION\*\*\*

FAILURE TO RETURN THE FOLLOWING DOCUMENTS MAY RESULT IN BID BEING DEEMED NON-RESPONSIVE AND AUTOMATIC REJECTION:

- 1. FAILURE TO USE COUNTY BID SCHEDULE.
- 2. FAILURE TO RETURN APPLICABLE COMPLIANCE SHEETS/SPECIFICATION SHEETS.
- 3. FAILURE TO RETURN APPLICABLE ADDENDA.
- 4. FAILURE TO PROVIDE INFORMATION ON ALTERNATES OR EQUIVALENTS.
- 5. THE COUNTY SHALL BE THE SOLE DETERMINANT OF TECHNICALITY VS. NON-RESPONSIVE BID.
- 6. FAILURE TO PROVIDE BID BOND, WHEN REQUIRED, WILL RESULT IN BID BEING DEEMED NON-RESPONSIVE AND AUTOMATIC REJECTION. BID BONDS ARE NOT REQUIRED ON ALL BIDS. BOND REQUIREMENTS ARE CLEARLY STATED ON THE INVITATION TO BID. IF YOU NEED CLARIFICATION, CONTACT THE PURCHASING ASSOCIATE.

SEVIER COUNTY GOVERNMENT
GENERAL INSTRUCTIONS FOR BIDDERS, TERMS AND CONDITIONS

# I. PREPARATION OF BIDS:

A. Each bidder shall examine the drawings, specifications, schedule and all instructions. Failure to do so will be at the bidder's risk, as the bidder will be held accountable for their bid response.

B. Each bidder shall furnish all information required by the bid form or document. Each bidder shall sign the bid and print or type his or her name on the schedule. Erasures or other changes must be initialed by the person signing the bid. Bids must be signed by an authorized agent of the company.

#### II. DELIVERY:

- A. Each bidder should state time of proposed delivery of goods or services.
- B. Words such as "immediate," "as soon as possible," etc. shall not be used. The known earliest date or the minimum number of calendar days required after receipt of order (delivery A.R.O.) shall be stated (if calendar days are used, include Saturday, Sunday and holidays in the number).

# III. EXPLANATION TO BIDDERS:

Any explanation desired by a bidder regarding the meaning or interpretation of the invitation for bids, drawings, specifications, etc. must be requested five (5) working days prior to bid opening in order for a reply to reach all bidders before the close of bid. Any information given to a prospective bidder concerning an invitation for bid will be furnished to all prospective bidders as an addendum to the invitation if such information is necessary or if the lack of such information would be prejudicial to uninformed bidders. The written bid documents supersede any verbal or written communications between parties. Receipt of addendum should be acknowledged in the bid. Although the Purchasing Division will take effort to send any addendum to known bidders, it is the bidder's ultimate responsibility to ensure that they have all applicable addenda prior to bid submittal. This may be accomplished via contact with the assigned Procurement Agent prior to bid submittal.

# IV. SUBMISSION OF BIDS:

- A. Bids shall be enclosed in sealed envelopes, addressed to the Sevier County Mayors Office, 125 Court Ave. Suite 102E, Sevierville, TN 37862 with the name of the bidder, the date and hour of opening and the invitation to bid number on the face of the envelope. Telegraphic/faxed bids will not be considered. Any addendum should be enclosed in the sealed envelopes as well. See attached bid announcement.
- B. Samples of items, when required, must be submitted within the time specified and, unless otherwise specified by the County, at no expense to the County. Unless otherwise specified, samples will be returned at the bidder's request and expense if items are not destroyed by testing.
- C. Items offered must meet required specifications and must be of a quality which will adequately serve the use and purpose for which intended.
- D. Full identification of each item bid upon, including brand name, model, catalog number, etc. must be furnished to identify exactly what the bidder is offering. Manufacturer's literature may be furnished.
- E. The bidder must certify that items to be furnished are new and that the quality has not deteriorated so as to impair its usefulness.

- F. Unsigned bids will not be considered except in cases where bid is enclosed with other documents which have been signed. The County will determine this.
- G. Sevier County is exempt from federal excise tax and sales tax with regard to goods and services purchased directly by Sevier County. Suppliers and contractors are responsible for federal excise tax and sales tax, including taxes for materials incorporated in county construction projects. Suppliers and contractors should contact the State of Tennessee Sales Tax Division for additional information.
- H. Information submitted by a bidder in the bidding process shall be subject to disclosure after the public opening in accordance with the Tennessee Open Records Act. Each page of proprietary information must be identified. Entire bid may not be deemed proprietary.

# V. WITHDRAWAL OF BID DUE TO ERRORS:

The bidder shall give notice in writing of his claim of right to withdraw his bid without penalty due to an error within two (2) business days after the conclusion of the bid opening procedure. Bids may be withdrawn from consideration if the price was substantially lower that the other bids due solely to a mistake therein, provided the bid was submitted in good faith, and the mistake was a clerical mistake as opposed to a judgment mistake, and was actually due to an unintentional arithmetic error or an unintentional omission of a quantity of work, labor or material made directly in the compilation of the bid, which unintentional arithmetic error or unintentional omission can be clearly shown by objective evidence drawn from inspection of original work papers, documents and material used in the preparation of the bid sought to be withdrawn. The bidder's original work papers shall be the sole acceptable evidence of error and mistake if he elects to withdraw his bid. If a bid is withdrawn under the authority of this provision, the lowest remaining responsive bid shall be deemed to be low bid.

No bidder who is permitted to withdraw a bid shall, for compensation, supply any material or labor or perform any subcontract or other work agreement for the person or firm to whom the contract is awarded or otherwise benefit, directly or indirectly, from the performance of the project for which the withdrawn bid was submitted.

Supplier has up to forty-eight (48) hours to notify the Sevier County Purchasing Office of an obvious clerical error made in calculation of bid in order to withdraw a bid after bid opening. Withdrawal of bid for this reason must be done in writing within the forty-eight (48) hour period. Suppliers who fail to request withdrawal of bid by the required forty-eight (48) hours shall automatically forfeit bid bond. Bid may not be withdrawn otherwise.

Bid withdrawal is not automatically granted and will be allowed solely at Sevier County's discretion.

## VI. TESTING AND INSPECTION:

Since tests may require several days for completion, the County reserves the right to use a portion of any supplies before the results of the tests are determined. Cost of inspections and tests of any item which fails to meet the specifications shall be borne by the bidder.

# VII. F.O.B. POINT:

Unless otherwise stated in the invitation to bid and any resulting contract, or unless qualified by the bidder, items shall be shipped F.O.B. Destination. The seller shall retain title for the risk of transportation, including the filing for loss or damages. The invoice covering the items is not payable until items are delivered and the contract of carriage has been completed. Unless the F.O.B. clause states otherwise, the seller assumes transportation and related charges either by payment or allowance.

## VIII. PATENT INDEMNITY:

The contractor guarantees to hold the County, its agents, officers or employees harmless from liability of any nature or kind for use of any copyrighted or uncopyrighted composition, secret process, patented or un-patented invention, articles or appliances furnished or used in the performance of the contract, for which the contractor is not the patentee, assignee or licensee.

## IX. BID BONDS AND PAYMENT AND PERFORMANCE BONDS:

Not required with this bid

## X. DISCOUNTS:

- A. Time payment discounts will be considered in arriving at net prices and in award of bids. Offers of discounts for payment within ten (10) days following the end of the month are preferred.
- B. In connection with any discount offered, time will be computed from the date of delivery and acceptance at destination or from the date correct invoice or voucher is received, whichever is the later date. Payment is deemed to be made for the purpose of earning the discount, on the date of the County check.

## XI. AWARD:

- A. Award will be made to the lowest responsive and responsible bidder. The quality of the articles to be supplied, their conformity with the specifications, their suitability to the requirements of the County, and the delivery terms will be taken into consideration in making the award. The County may make such investigations as it deems necessary to determine the ability of the bidder to perform, and the bidder shall furnish to the County all such information and data for this purpose as the County may request. The County reserves the right to reject any bid if the evidence submitted by, or investigation of such bidder fails to satisfy the County that such bidder is properly qualified to carry out the obligations of the contract.
- B. The County reserves the right to reject or accept any or all bids and to waive technicalities, informalities and minor irregularities in bids received.
- C. The County reserves the right to make an award as deemed in its best interest, which may include awarding a bid to a single bidder or multiple

bidders; or to award the whole bid, only part of the bid, or none of the bid to single or multiple bidders, based on its sole discretion of its best interest.

## XII. DELIVERY FAILURES:

Failure of a contractor to deliver within the time specified or failure to make replacement of rejected articles/services when so requested, immediately or as directed by the EMS Director, shall constitute authority for the County to purchase in the open market articles/services of comparable grade to replace the articles/services rejected or not delivered. On all such purchases, the contractor shall reimburse the County within a reasonable time specified by the County for any expense incurred in excess of contract prices, or the County shall have the right to deduct such amount from monies owed the defaulting contractor. Alternatively, Sevier County will penalize the contractor one thousand dollars (\$1,000.00) per day, per ordered vehicle, each day that delivery of ordered vehicle/vehicles is beyond the 90 calendar day term. Should public necessity demand it, the County reserves the right to use or consume articles delivered which are substandard in quality, subject to an adjustment in price to be determined by the County.

# XIII. COUNTY FURNISHED PROPERTY:

No material, labor or facilities will be furnished by the County unless so provided in the invitation to bid.

## XIV. REJECTION AND WITHDRAWAL OF BIDS:

Failure to observe any of the instructions or conditions in this invitation to bid may constitute grounds for rejection of bid.

# XV: CONTRACT:

Each bid is received with the understanding that the acceptance in writing by the County of the offer to furnish any or all of the commodities or services described therein shall constitute a contract between the bidder and the County which shall bind the bidder on his part to furnish and deliver the articles quoted at the prices stated in accordance with the conditions of said accepted bid. The County, on its part, may order from such contractor, except for cause beyond reasonable control, and to pay for, at the agreed prices, all articles specified and delivered.

Upon receipt of a bid package containing a Sevier County "Sample Contract" as part of the requirements, it is understood that the bidder has reviewed the documents with the understanding that Sevier County requires that all agreements between the parties must be entered into via this document. If any exceptions are taken to any part, each must be stated in detail and submitted as part of the bid. If no exceptions are stated, it is assumed that the bidder fully agrees to the provisions contained in the "Sample Contract" in its entirety.

When the contractor has performed in accordance with the provisions of this agreement, Sevier County shall pay to the contractor, within thirty (30) days of receipt of any payment request based upon work completed or service provided pursuant to the contract, the sum so requested, less the retainage stated in

this agreement, if any. In the event that Sevier County fails to pay the contractor within sixty (60) days of receipt of a pay requested based upon work completed or service provided pursuant to the contract, the County shall pay the contractor interest at the rate of ½% per month or pro rata fraction thereof, beginning the sixty-first (61st) day following receipt of pay requests. The contractor's acceptance of progress payments or final payment shall release all claims for interest on said payment.

Contract Continuation Option: If both parties agree upon price, Sevier County Government reserves the right to purchase additional ambulances under this same contract, at the same bid price amount, under these same specifications, for a period of twelve months from the date/time of bid opening.

# XVI. NON-COLLUSION:

Bidder declares that the bid is not made in connection with any other bidder submitting a bid for the same commodity or commodities, and that the bid is bona fide and is in all respects fair and without collusion or fraud. An affidavit of non-collusion shall be executed by each bidder. Collusion and fraud in bid preparation shall be reported to the State of Tennessee Attorney General and the United States Justice Department.

## XVII. DEFAULT:

The contract may be canceled or annulled by the County in whole or in part by written notice of default to the contractor upon non-performance or violation of contract terms. An award may be made to the next low responsive and responsible bidder, or articles specified may be purchased on the open market similar to those so terminated. In either event, the defaulting contractor (or his surety) shall be liable to the County for costs to the County in excess of the defaulted contract prices; provided, however, that the contractor shall continue the performance of this contract to the extent not terminated under the provisions of this clause. Failure of the contractor to deliver materials or services within the time stipulated on his bid, unless extended in writing by the Board of Supervisors, shall constitute contract default.

## XVIII. DISPUTES:

Except as otherwise provided in the contract documents, any dispute concerning a question of fact arising under the contract which is not disposed of shall be decided after a hearing by the County, who shall reduce his/her decision to writing and mail or otherwise furnish a copy thereof to the contractor. The decision of the procurement agent shall be final and binding; however, the contractor shall have the right to appeal said decision to a court of competent jurisdiction.

# XIX. SUBSTITUTIONS:

Bidders offering and quoting on substitutions or who are deviating from the attached specifications shall list such deviations on a separate sheet to be submitted with their bid. The absence of such a substitution list shall indicate that the bidder has taken no exception to the specifications contained herein.

## XX. INELIGIBLE BIDDERS:

The County may choose not to accept the bid of a bidder who is in default on the payment of taxes, licenses or other monies due to the County. Failure to respond to three (3) consecutive times for any given commodity/service may result in removal from the supplier list under that commodity/service.

## XXI. OCCUPATION TAX CERTIFICATE:

Each successful bidder shall provide evidence of a valid Sevier County occupation tax certificate if the bidder maintains an office within the unincorporated area of Sevier County. Incorporated, out of County, and out of State bidders are required to provide evidence of a certificate to do business in any town, County or municipality in the State of Tennessee, or as otherwise required by County ordinance or resolution.

# XXII. PURCHASING POLICY AND REVIEW COMMITTEE:

The Purchasing Policy and Review Committee has been established to review purchasing procedures and make recommendations for changes; resolve problems regarding the purchasing process; make recommendations for standardization of commodities, schedule buying, qualified products list, annual contracts, supplier performance (Ineligible Source List), and other problems or requirements related to Purchasing.

## XXIII. AMERICANS WITH DISABILITIES ACT:

All contractors for Sevier County are required to comply with all applicable sections of the Americans with Disabilities Act (ADA) as an equal opportunity employer. In compliance with the Americans with Disabilities Act (ADA), Sevier County provides reasonable accommodations to permit a qualified applicant with a disability to enjoy the privileges of employment equal to those employees with disabilities. Disabled individuals must satisfy job requirements for education background, employment experience, and must be able to perform those tasks that are essential to the job with or without reasonable accommodations.

# XXIV. ALTERATIONS OF SOLICITATION AND ASSOCIATED DOCUMENTS

Alterations of County documents are strictly prohibited and will result in automatic disqualification of the firm's solicitation response. If there are "exceptions" or comments to any of the solicitation requirements or other language, then the firm may make notes to those areas, but may not materially alter any document language.